

EVS TEATAJA

Ilmub üks kord kuus alates 1993. aastast

02/2005

Harmoneeritud standardid



WTO teatised



Uued Eesti standardid



Eesti keeles müügil



SISUKORD

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Austatud lugejad,

Mul on hea meel teid tervitada ja tänada kõiki häid koostööpartnereid, eriti aga Eesti Standardikeskuse töötajaid, tänu kellele EVS-i töö viimastel kuudel nii ladusalt on sujunud. Kinnitust annab see asjaolule, et EVS on pea viie tegevusaasta jooksul arenenud organisatsiooniks, kus põhiprotsesside toimimine on tagatud. Loomulikult ei ole EVS-i arendamine sellega lõppenud - nagu iga teinegi organisatsioon, on EVS pidevas arenemises. Areneb nii organisatsioon ise kui ka tema poolt pakutavad teenused.

Töötades eelnevalt aastaid EVS-i ühe asutaja - Majandus- ja Kommunikatsiooniministeeriumi riades, olen kaasa löönud nii EVS-i asutamisel kui osalenud ka selle juhatuse töös. Seda meeldivam on nüüd asuda positsioonile, mis võimaldab mul oma seniseid teadmisi ja kogemusi rakendada selleks, et juba otsest suunata EVS-i edasist arengut. Olen veendumud, et nii standardite väljatöötajate kui ka nende rakendajate seisukohalt annab alati midagi parendada ja paremaks muuta.

Selleks, et pakkuda kvaliteetsemat, kiiremat ja paindlikkumat teenindust oma klientidele ning lihtsustada standardite väljatöötamise ja ülevõtmise protsessi, on EVS-is alanud juba mitmed projektid, mis keskenduvad eelkõige infotehnoloogiliste lahenduste võimalikult ulatuslikule rakendamisele. Mul on hea meel olla nende protsesside alguse tunnistajaks ja loodetavasti õnnestub meil juba mõne aja möödudes näha ka esimesi tulemusi. Uute tehnoloogiate ja innovatsiooni veendumud

pooldajana on mul hea meel, et need praegu veel algusjärgus olevad projektid aitavad kaasa ühele minu peamisele prioriteedile EVS-i arendamisel, milleks on võimalikult sujuv ja laiapõhjaline klienditeenindus.

Kuna tasemel klienditeeninduse pakkumise peamiseks eelduseks on rahulolevad ja motiveeritud töötajad, pean ma äärmiselt oluliseks ka EVS-i kui organisatsiooni edasiarendamist just töökeskkonna seisukohast. Minu eesmärgiks on koos oma meeskonnaga töötada selle nimel, et EVS-st saaks organisatsioon, kus kõige lihtsamalt öeldes oleks hea töötada. Kuigi olen oma kõige lähemad prioriteedid seadnud n.ö. Eesti tasandil, ei alahinda ma sellega EVS-i rahvusvahelise mõõtme tähtsust. Eriti olukorras, kus EVS peab täitma Euroopa standardiorganisatsioonide täisliikme kohustusi, millega on otsestelt seotud ka EVS-i üks peamisi ülesandeid – rahvusvaheliste ja Euroopa standardite sujuv ülevõtmine.

Kokkuvõtteks usun, et meie koostöö saab olema igati meeldiv ja viljakas ning soovin selleks nii EVS Teataja lugejatele, koostööpartneritele kui ka muidu sõpradele palju edu ja jõudu!

Lugupidamisega,

Merike Kompus-van der Hoeven
EVS tegevdirektor

UUED TÖÖTAJAD

Alates 31. jaanuarist on Eesti Standardikeskuse tegevdirektor
Merike Kompus-van der Hoeven.

Merike Kompus-van der Hoeven on töötanud peaegu kaheksa aastat Majandus- ja Kommunikatsiooniministeeriumis erinevatel ametikohtadel. Neist viimased Tööstusosakonna (2001–2003) ja Majandusarengu osakonna juhatajana.

Merike Kompus-van der Hoeven on lõpetanud Tartu Ülikooli bakalaureusekraadiga avalikus halduses (cum laude) 1998. aastal, avaliku halduse ja sotsiaalpoliitika magistrikraadiga (cum laude) 2001 aastal ja jätkab doktoriõppes ning on ka ise korduvalt olnud ülikoolis lektoriks.

Merike valdab võõrkeeltena inglise, hollandi, vene ja soome keelt, on abielus, peres kasvab poeg Hans-Kristjan.



Alates 17. jaanuarist on Eesti Standardikeskuse ehitusvaldkonna koordinaatoriks **Agnes Räisa**.

Tema peamisteks ülesanneteks on ehitusvaldkonna standardite koostamine organiseerimine ja standardimisalase tegevuse korraldamine, tehniliste komiteede töö organiseerimine ja Eesti esindamine Euroopa ja rahvusvahelises standardimises.

Agnes Räisa õpib Tallinna Tehnikakoolis kinnisvara haldamist. Varasemalt on ta töötanud muu hulgas ka Eesti Energias ja OÜ Simus Kinnisvaras. Agnes on 26 aastane ja kasvatab 7 aastast poega.

HARMONEERITUKS TUNNISTATUD STANDARDID

Tehnilise normi ja standardi seaduse muutmise seaduse (RT I 2002, 32, 186) kohaselt avaldab Eesti Standardikeskus oma veebilehel ja väljaandes teavet harmoneeritud standarditest.

Harmoneeritud (ühtlustatud) standardid on EL Uue lähenemisiisi direktiividega liituvad standardid. Harmoneeritud standarditeks loetakse need standardid, millele on viidatud EL ametlikus väljaandes *Official Journal*. Harmoneeritud standardite kasutamine on kõige lihtsam viis tõendada direktiivide oluliste nõuete täitmist. Lisainfo <http://www.newapproach.org/>

EVS Teatajas ja EVS kodulehel saab tutvuda Uue lähenemisiisi direktiivide all harmoneeritud standarditega. Ühtlasi avaldame ka, millised neist standarditest on üle võetud Eesti standarditeks. Seekord on avaldatud **väikelaevade** standardid (avaldatud jaanuari 2005 Euroopa Ühenduste Teataaja C-seerias).

Kõik seekord avaldatud standardid on üle võetud Eesti standarditeks

NÕUKOGU DIREKTIIV 94/25/EÜ Väikelaevad
(2005/C 5/03)
8.1.2005

Viide harmoneeritud standardile ja standardi pealkiri	Viide asendatavale standardile	Kuupäev, mil asendatava standardi järgimisest tulenev vastavuseeldus kaotab kehtivuse
EN ISO 7840:2004 Väikelaevad. Tulekindlad kütusevoolikud Small craft - Fire resistant fuel hoses (ISO 7840:2004)	EN ISO 7840:1995	31.8.2004
EN ISO 8847:2004 Väikelaevad. Rooliseade. Trossi- ja plokisüsteemid Small craft - Steering gear - Wire rope and pulley systems (ISO 8847:2004)	EN ISO 28847:1989	30.11.2004
EN ISO 13590:2003 Väikeveesöidukid. Isiklik veesöiduk. Ehituse ja süsteemipaigalduse nõuded Small craft - Personal watercraft - Construction and system installation requirements (ISO 13590:2003)	-	-
EN ISO 14945:2004 Väikelaevad. Ehitusplaat Small craft - Builder's plate (ISO 14945:2004)	-	-

WTO SEKRETARIAADILT SAABUNUD TEATISED

Maailma Kaubandusorganisatsiooni WTO sekretariaadilt saabunud õigusaktide eelnõud, milles sisalduvad tehnilised normid võivad saada kaubanduse tehniliksteks tõketeks. Eelnõude kohta on võimalik esitada kommentaare 2 nädalat enne tabelis toodud kuupäeva Majandus- ja Kommunikatsioniministeeriumi Karl Stern, karl.stern@mkm.ee. Eelnõude terviktekstid ja info EVS Teabekeskusest Signe Ruut tel 605 5062, faks 605 5063, enquiry@evs.ee.

WTO SEKRETARIAADILT SAABUNUD SPS TEATISED

NUMBER & ESITAMIS-KUUPÄEV	RIIK	MÖJUTATAV PIIRKOND/ RIIG	TOODE	EESMÄRK	KOMMEN-TAARIDE ESITAMISE VIIMANE KUUPÄEV
G/SPS/N/COL/93 22. detsember 2004	KOLUMBIA	kaubandus-partnerid	sardiini-konservid	toiduohutus/loomatervis	17. märts 2005
G/SPS/N/AUS/172 4. jaanuar 2005	AUSTRAALIA	-	suhkur suhkrupeedist	toiduohutus	18. veebruar 2005
G/SPS/N/JPN/132 4. jaanuar 2005	JAAPAN	kõik riigid	taimed ja taimetooted	taimekaitse	4. märts 2005
G/SPS/N/USA/1017 4. jaanuar 2005	USA	kaubandus-partnerid	toidu kiiritamine	toiduohutus	20. jaanuar 2005
G/SPS/N/KOR/177 6. jaanuar 2005	KOREA VABARIIK	kõik kaubandus-partnerid	konjugeeritud linoolhape, rohelise tee ekstrakt, sojavalk, fütosterool, fruktooligo-sahhariidid	toiduohutus	28. veebruar 2005
G/SPS/N/TPKM/46 6. jaanuar 2005	TAIWANI PENGHU, KINMEN JA MATSU ERALDI TOLLI-TERRITOORIUM	kõik kaubandus-partnerid	transgeensed taimed	taimekaitse	20. veebruar 2005
G/SPS/N/USA/1018 6. jaanuar 2005	USA	kaubandus-partnerid	toidu kiiritamine	toiduohutus	24. jaanuar 2005
G/SPS/N/CHL/175 7. jaanuar 2005	TŠIILI	Jaapan	kiivi paljundusmaterjaal	taimekaitse	10. veebruar 2005
G/SPS/N/CHL/176 7. jaanuar 2005	TŠIILI	Mehhiko	nisu	taimekaitse	10. veebruar 2005
G/SPS/N/CHL/177 7. jaanuar 2005	TŠIILI	EÜ liikmed	aprikoosi paljundus-materjal	taimekaitse	10. veebruar 2005

G/SPS/N/COL/94 7. jaanuar 2005	KOLUMBIA	kaubandus-partnerid	loomad ja loomsed tooted	toiduohutus/loomatervis/territooriumi kaitsmine kahjurite eest	28. veebruar 2005
G/SPS/N/COL/95 7. jaanuar 2005	KOLUMBIA	kaubandus-partnerid	maismaa- ja veeloomad ning nendest tooted	toiduohutus/loomatervis/territooriumi kaitsmine kahjurite eest	1. märts 2005
G/SPS/N/THA/121 7. jaanuar 2005	TAI	kõik riigid	lastele mõeldud täispiim (ICS 67.100)	toiduohutus	60 päeva
G/SPS/N/THA/122 7. jaanuar 2005	TAI	kõik riigid	toit, välja arvatud lastele mõeldud piim (ICS 67.100)	toiduohutus	60 päeva
G/SPS/N/THA/123 7. jaanuar 2005	TAI	kõik riigid	polaarsed ühendid toiduõlis (ICS 67.040)	toiduohutus	60 päeva
G/SPS/N/THA/124 7. jaanuar 2005	TAI	kõik riigid	toit	toiduohutus	60 päeva
G/SPS/N/TPKM/47 7. jaanuar 2005	TAIWANI PENGHU, KINMEN JA MATSU ERALDI TOLLI-TERRITOORIUM	kõik riigid	kassid ja koerad	loomatervis/inimeste kaitsmine looma-/taime-haiguste eest	-
G/SPS/N/USA/1019 7. jaanuar 2005	USA	kaubandus-partnerid	dieetlisandid	toiduohutus	-
G/SPS/N/USA/1020 7. jaanuar 2005	USA	kaubandus-partnerid	koorikloomad (HS 0300)	toiduohutus	-
G/SPS/N/ALB/3 11. jaanuar 2005	ALBAANIA	-	piim ja piimatooted	toiduohutus/inimeste kaitsmine looma-/taime-haiguste eest	23. veebruar 2005
G/SPS/N/VCT/1 11. jaanuar 2005	ST. VINCENT JA GRENAIDIINID	kõik riigid	taimed ja taimetooted	taimekaitse	30. mai 2005
G/SPS/N/USA/1021 17. jaanuar 2005	USA	kõik kaubandus-partnerid	sojaoad	toiduohutus/inimeste kaitsmine looma-/taime-haiguste või kahjurite eest	-
G/SPS/N/USA/1022 17. jaanuar 2005	USA	kõik kaubandus-partnerid	mais	toiduohutus/inimeste kaitsmine looma-/taime-haiguste või kahjurite eest	-
G/SPS/N/USA/1023 17. jaanuar 2005	USA	kõik kaubandus-partnerid	puuvili, tsitruselised või tsitrusõli	toiduohutus/inimeste kaitsmine looma-/taime-haiguste või kahjurite eest	-

G/SPS/N/USA/1024 17. jaanuar 2005	USA	kõik kaubanduspartnerid	pestitsiid Pyriproxyfen	toiduohutus/ inimeste kaitsmine looma-/taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1025 17. jaanuar 2005	USA	kõik kaubanduspartnerid	pestitsiid sodium metasilicate	toiduohutus/ inimeste kaitsmine looma-/taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1026 17. jaanuar 2005	USA	kõik kaubanduspartnerid	kaunjuurviljad, juurviljad (välja arvatud suhkrupeet), maasikad, mustikad, pohlad, salal, jõhvikad, aedpiparmünt, piparmünt, raps, sinep, lina, safloor, katraan, kurgirohi, redisepealsed ja kartulid	toiduohutus/ inimeste kaitsmine looma-/taimehaiguste või kahjurite eest	7. märts 2005
G/SPS/N/USA/1027 17. jaanuar 2005	USA	kõik kaubanduspartnerid	peasalat, lehtsalat, juurvili, kõrvits	toiduohutus	7. märts 2005
G/SPS/N/CAN/233/ Rev.1 18. jaanuar 2005	KANADA	USA	Chrysanthemum ja Dendranthema ja Leucanthemella serotina (Chrysanthemum uliginosum) (ICS: 65.020)	taimekaitse	-
G/SPS/N/PER/84 18. jaanuar 2005	PERUU	Tšiili	artišokk 06.02.20.00.00.	taimekaitse	-
G/SPS/N/PER/85 18. jaanuar 2005	PERUU	Benin	õlipalmi seemned	taimekaitse	-
G/SPS/N/CHL/178 21. jaanuar 2005	TŠIILI	EL liikmed	Malus spp. (õun) istikud, pistikud ja oksad	taimekaitse	-
G/SPS/N/CHN/81 24. jaanuar 2005	HIINA	kõik riigid ja piirkonnad	kemikaalid	toiduohutus	60 päeva
G/SPS/N>IDN/23 24. jaanuar 2005	INDONEESIA	kõik riigid	orgaanilised väetised ja mullaparandajad	toiduohutus/ inimeste kaitsmine looma-/taimehaiguste või kahjurite eest	60 päeva
G/SPS/N/KOR/178 24. jaanuar 2005	KOREA VABARIIK	kõik riigid	toiduga kokkupuutuvad materjalid	toiduohutus	17. märts 2005

G/SPS/N/NZL/313 24. jaanuar 2005	UUS MEREMAA	Austraalia, Austria, Kanada, Tšiili, Soome, Prantsusmaa, Saksamaa, Ungari, Holland, Norra, Rootsii, Šveits, Ühendatud Kuningriik, USA	maisiseeme	taimekaitse	21. märts 2005
G/SPS/N/NZL/314 24. jaanuar 2005	UUS MEREMAA	kõik riigid	Helianthus (päevalill), Panicum (hirss), Phaseolus (oad), Pisum (hernes) seemned	taimekaitse	1. aprill 2005
G/SPS/N/CAN/237 25. jaanuar 2005	KANADA	-	kloropürifoss (ICS: 65.100.10)	toiduohutus	31. märts 2005
G/SPS/N/EEC/254 27. jaanuar 2005	EUROOPA ÜHENDUSED	EÜ liikmed ja nimetatud toodet EÜ-sse eksportivad kolmandad riigid	triasamaat (pestitsiid aktiivaine)	toiduohutus	60 päeva

WTO SEKRETARIAADILT SAABUNUD TBT TEATISED

NUMBER & ESITAMIS- KUUPÄEV	RIIK	TOODE/KAUP/ TEENUS	EESMÄRK	KOMMEN- TAARIDE ESITAMISE VIIMANE KUUPÄEV
G/TBT/N/CAF/1 1. detsember 2004	KESK-AAFRIKA	sigaretid	rahva tervis	-
G/TBT/N/CAF/3 1. detsember 2004	KESK-AAFRIKA	kodumaine suhkur	kohaliku majanduse edendamine	-
G/TBT/N/CAF/4 1. detsember 2004	KESK-AAFRIKA	erinevad tooted	hindade regulatsioon	-
G/TBT/N/CAF/5 2. detsember 2004	KESK-AAFRIKA	kodumaine ja imporditud suhkur	kindla suhkravaru olemasolu tagamine	-
G/TBT/N/HND/13 13. detsember 2004	HONDURAS	vedelgaasi (LPG) ladustamine ICS: 75.200	ohutus	-
G/TBT/N/COL/60 14. detsember 2004	KOLUMBIA	naftal põhinevad vedelkütused (HS 2710.11)	inimeste, kaupade ja keskkonnakaitse	7. märts 2005
G/TBT/N/ARG/168 16 . detsember 2004	ARGENTIINA	nisujahu ja sellest tooted	haiguste ennetamine	-
G/TBT/N/KOR/82 4. jaanuar 2005	KOREA VABARIIK	loomsed tooted	tarbijainfo	60 päeva

G/TBT/N/KOR/83 4. jaanuar 2005	KOREA VABARIIK	erinevad tooted (auto tuuleklaasi puhastusvedelik; antifriis, pidurivedelik; rulluisud; laste tõukerattad, gaasisüütajad jne)	muudatused seadusandluses	-
G/TBT/N/NOR/4 4. jaanuar 2005	NORRA	geneetiliselt muudetud organismid	märgistamine, transport, import ja eksport	28. veebruar 2005
G/TBT/N/COL/61 5. jaanuar 2005	KOLUMBIA	sardiinikonservid	inimeste tervise kaitsse	17. märts 2005
G/TBT/N/DNK/ 50, 51 5. jaanuar 2005	TAANI	betoon	EN 206-1 rakendamisnõuded	2 kuud
G/TBT/N/CHL/42 6. jaanuar 2005	TŠIILI	pestitsiidid	tervis	10. märts 2005
G/TBT/N/COL/62 6. jaanuar 2005	KOLUMBIA	primaarelemendid ja -patareid, (85.06.10.91.00, 85.06.10.99.00, 85.06.80.10.00 ja 85.06.10.11.00)	tarbijaeksituste ennetamine	2. aprill 2005
G/TBT/N/PAN/29 6. jaanuar 2005	PANAMA	muud naftatooted ICS 75.140	määratlused, klassifikatsioon, üldised tingimused, proovivõtt, ohutus ja töötlemine	-
G/TBT/N/PAN/30 6. jaanuar 2005	PANAMA	elektriliste suuruste mõõtmine (ICS 17.220.20)	nõuded ja inimeste ohutus	-
G/TBT/N/PAN/31 6. jaanuar 2005	PANAMA	vedeliku kulu mõõtmine (ICS 17.120.01)	miinimumnõuded	25. veebruar 2005
G/TBT/N/PAN/32 6. jaanuar 2005	PANAMA	loomsed tooted (ICS 67.120.20)	tarbijate tervis ja ohutus, määratlused, nõuded ja märgistamine	-
G/TBT/N/DNK/52 7. jaanuar 2005	TAANI	metallist, plastikust ja puidust pakendijäätmeh	jäätmete kogumise edendamine, direktiivi 2004/12/EÜ nõuetega täitmine	2 kuud
G/TBT/N/MEX/104 7. jaanuar 2005	MEHHIKO	telekommunikatsioon	vastavushindamis- protseduurid	17. veebruar 2005
G/TBT/N/JPN/133 7. jaanuar 2005	JAAPAN	mootorsõidukid (HS: 87.01-08, 87.11, 87.14 ja 87.16)	ohutus ja keskkonnakaitse	28. veebruar 2005
G/TBT/N/USA/93 7. jaanuar 2005	USA	benesiin (HS 2710) (ICS 13.040).	keskkonnakaitse	3. veebruar 2005
G/TBT/N/GTM/16 9. detsember 2004	GUATEMALA	lennukibensiin (AvGas) (ICS 75.160.20)	tarbijaeksituste ennetus ja keskkonnakaitse	-
G/TBT/N/GTM/21 9. detsember 2004	GUATEMALA	lennukipetrool ICS: 75.160.20	tarbijaeksituste ennetus ja keskkonnakaitse	-

G/TBT/N/GTM/22 9. detsember 2004	GUATEMALA	petrooleum (ICS 75.160.20)	tarbijaeksituste ennetus ja keskkonnakaitse	-
G/TBT/N/HND/4 9. detsember 2004	HONDURAS	lennukipetrool (Jet A-1)	tarbijaeksituste ja- pettuse ennetus	-
G/TBT/N/HND/5 9. detsember 2004	HONDURAS	lennukikütus (AvGas)	tarbijaeksituste ja- pettuse ennetus	-
G/TBT/N/HND/6 9. detsember 2004	HONDURAS	petrool	tarbijaeksituste ja- pettuse ennetus	-
G/TBT/N/SLV/54 9. detsember 2004	EL SALVADOR	lennukibensiin (ICS 75.160.20 ja HS 2710)	tarbijaeksituste ja- pettuse ennetus	-
G/TBT/N/SLV/55 9. detsember 2004	EL SALVADOR	lennukipetrool (Jet A-1) ICS 75.160.20 ja HS 2710)	tarbijaeksituste ja- pettuse ennetus	-
G/TBT/N/SLV/56 9. detsember 2004	EL SALVADOR	petrool ICS 75.160.20 HS 2710	tarbijaeksituste ja- pettuse ennetus	-
G/TBT/N/CHN/64 10. jaanuar 2005	HIINA	mootorsõidukid M1, M2 ja N1 (HS: 8702, 8703 ja 8704 ICS: 13.040.50)	keskkonnakaitse	60 päeva
G/TBT/N/CHN/65 10. jaanuar 2005	HIINA	elektrimootorkärud töötamiseks plahvatusohlikus keskkonnas. (ICS: 29.260.20)	inimeste tervise kaitse ja ohutus	60 päeva
G/TBT/N/CHN/66 10. jaanuar 2005	HIINA	mäeheadmed (ICS: 73.100)	inimeste tervise kaitse ja ohutus	60 päeva
G/TBT/N/CHN/67 10. jaanuar 2005	HIINA	tööstuses kasutatavad tsentrikuugid (ICS: 73.100)	inimeste tervise kaitse ja ohutus	60 päeva
G/TBT/N/CHN/68 10. jaanuar 2005	HIINA	toidu või joogiveega kokkupuutuvad klaasnõud (HS: 7013, ICS 67.250; 81.040.30)	inimeste tervise kaitse ja ohutus	60 päeva
G/TBT/N/CHN/69 10. jaanuar 2005	HIINA	magevee tsentrifugaalpumbad (ICS: 23.080 HS: 8413)	energiasäästmine	60 päeva
G/TBT/N/CHN/70 10. jaanuar 2005	HIINA	ventilaatorid (HS: 8414 ICS: 23.120)	energiasäästmine	60 päeva
G/TBT/N/CHN/71 10. jaanuar 2005	HIINA	mitteraudmetallidest tooted (HS: 2603, 2604, 2605, 2607, 2608, 2609 ICS: 77.150.99)	keskkonnakaitse	60 päeva
G/TBT/N/CHN/72 10. jaanuar 2005	HIINA	kõik kinnispakis alkohoolsed joogid ICS: 67.160.10	tarbijakaitse	60 päeva

G/TBT/N/CHN/ 73, 74 10. jaanuar 2005	HIINA	mootorrattad ja mopeedid (ICS: 13.040.50 HS: 8711)	keskkonnakaitse	60 päeva
G/TBT/N/CHN/ 75, 76 10. jaanuar 2005	HIINA	sõidukite heitmed (HS: 8702, 8703, 8704, 8705, 8706, 8707, 8708, 8709 ICS: 13.040.50)	keskkonnakaitse	60 päeva
G/TBT/N/CHN/77 10. jaanuar 2005	HIINA	toidu lisaine ksülitool (ICS: 67.220.20)	kvaliteet, katsemeetodid, järelevalve	60 päeva
G/TBT/N/USA/94 10. jaanuar 2005	USA	ravimid (HS 3003) (ICS 11.120)	inimeste tervise kaitse	5. aprill 2005
G/TBT/N/KOR/84 12. jaanuar 2005	KOREA VABARIIK	ravimtaimed	kvaliteet	2. märts 2005
G/TBT/N/THA/168 12. jaanuar 2005	TAI	kaitse ohtlike kaupade eest (HS: 84, 85, 94, 95, 96, ICS: 13.300)	tarbijakaitse	60 päeva
G/TBT/N/FRA/37 13. jaanuar 2005	PRANTSUSMAA	surveseadmed	nõuded	15. veebruar 2005
G/TBT/N/BRA/162 13. jaanuar 2005	BRASIIILIA	nisujahu (HS 1101.00)	tarbijakaitse, märgistamine	28. veebruar 2005
G/TBT/N/EEC/76 13. jaanuar 2005	EUROOPA ÜHENDUSED	kinnispakis tooted: vein, vahuvein, liköörvein, aromatiseeritud vein, kanged alkohoolsed joogid, lahustuv kohv, valge suhkur (ICS: 55.020)	tühistada rahvuslikud nõuded kinnispakis toodete, välja arvatud vein, vahuvein, liköörvein, aromatiseeritud vein, kanged alkohoolsed joogid, lahustuv kohv, valge suhkur	60 päeva
G/TBT/N/BHR/1 14. jaanuar 2005	BAHREIN	röster, isoleeritud painduvad kaablid ja juhtmed, reguleeritavad töö- ja laualambid, fluorestents, pistikud, pistikuhendused, adapterid, veesoojendid, kaitsekorgid, Miniature kaitselülitid, triikrauad, mikserid, blenderid, föönid, mikroahjud, praeahjud, veekeetjad ja tolmuimejad	ohutus ja kvaliteet	-
G/TBT/N/BHR/2 14. jaanuar 2005	BAHREIN	kliimaseadmed, külmkapid, külmikud	tarbijakaitse	-
G/TBT/N/CHL/ 43, 44 18. jaanuar 2005	TŠIILI	toit	tervis	20. märts 2005
G/TBT/N/JPN/134 18. jaanuar 2005	JAAPAN	tuuleturbiniide väikesüsteemid	tehnilised nõuded	18. märts 2005
G/TBT/N/SVN/31 18. jaanuar 2005	SLOVEENIA	linnulihast tooted (ICS 67.120)	tarbijakaitse	30 päeva

G/TBT/N/SWE/43 18. jaanuar 2005	ROOTSI	sõidukid ja järelhaagised	olemasoleva seadusandluse uuendamine, kõrgendatud ohutusnõuded, katsemeetodid	29. märts 2005
G/TBT/N/USA/95 18. jaanuar 2005	USA	madratsid (HS 9404) (ICS 13.220)	inimeste elu ja tervise kaitse	29. märts 2005
G/TBT/N/USA/96 18. jaanuar 2005	USA	voodipesu (HS 6208) (ICS 13.220)	inimeste elu ja tervise kaitse	14. märts 2005
G/TBT/N/GHA/1 18. jaanuar 2005	GHANA	erinevad tooted (elektroonikatooted koduseks kasutamiseks, IT-seadmed, sõidukid jne)	inimeste tervise kaitse ja ohutus	14. märts 2005
G/TBT/N/COL/63 19. jaanuar 2005	KOLUMBIA	vedelgaasiballooni ja -tsisternid	inimeste ja nende vara kaitse ja keskkonnakaitse	-
G/TBT/N/KOR/85 19. jaanuar 2005	KOREA VABARIIK	kütusetankurid, LPG tankurid ja naftamõõturid	tehnilised nõuded	26. veebruar 2005
G/TBT/N/KOR/86 19. jaanuar 2005	KOREA VABARIIK	kalibreeritud tsisternid/mahutid	kvaliteedi tagamine	16. veebruar 2005
G/TBT/N/KOR/87 19. jaanuar 2005	KOREA VABARIIK	tsisternveokid	tehnilised nõuded	16. veebruar 2005
G/TBT/N/CHL/45 21. jaanuar 2005	TŠIILI	mänguasjad	tervis ja ohutus	28. märts 2005
G/TBT/N/CHN/78 21. jaanuar 2005	HIINA	sigaretid (ICS:65.160)	inimeste tervise kaitse	60 päeva
G/TBT/N/CHN/79 21. jaanuar 2005	HIINA	kemikaalid	inimeste tervise ja keskkonnakaitse	60 päeva
G/TBT/N/JPN/135 21. jaanuar 2005	JAAPAN	hüdroelektrilised jõugeneraatorisüsteemid	tehnilised nõuded	21. märts 2005
G/TBT/N/ISR/76 25. jaanuar 2005	IISRAEL	polümeer-bituumenpapp (ICS:91.100.50; 91.120.30, HS: 2715)	tarbijaohtus	60 päeva
G/TBT/N/ISR/77 25. jaanuar 2005	IISRAEL	gaasiöli diiselmootoritele (ICS: 75.160.20 HS: 2710.19.10)	tarbijakaitse ja ohutus, keskkonnakaitse	60 päeva
G/TBT/N/ISR/78 25. jaanuar 2005	IISRAEL	oftalmilised läätsed (ICS: 11.040.70 HS: 9001.40-50)	tarbijate tervis	60 päeva
G/TBT/N/KOR/88 25. jaanuar 2005	KOREA VABARIIK	sõidukid	keskkonnakaitse, energiasäästmine, inimeste tervise kaitse	31. märts 2005
G/TBT/N/ALB/1 28. jaanuar 2005	ALBAANIA	riigoetused	põhimõtted ja metoodikad heakskiitmiseks ja järelvalveks	17. aprill 2005

UUED STANDARDID JA KAVANDID ARVAMUSKÜSITLUSEKS

EVS Teataja avaldab andmed uutest vastuvõetud Eesti standarditest ja avalikuks arvamusküsitleuseks esitatud standardite kavanditest rahvusvahelise standardite klassifikaatori (ICS) järgi. Samas jaotises on toodud andmed nii eesti keeles avaldatud, kui ka jõustumisteatega Eesti standarditeks ingliskeelsetena vastuvõetud rahvusvahelistest ja Euroopa standarditest. Eesmärgiga tagada standardite vastuvõtmisele eelnema standardite kavandite avalik arvamusküsitus, mis tähendab, et ajast huvitatul, on ettenähtud perioodi jooksul võimalik tutvuda standardite kavanditega ning teha seejärgselt vastavasisulisi ettepanekuid.

Arvamusküsitleusele on esitatud:

1. Euroopa ja rahvusvahelised standardid, mis on kavas vastu võtta Eesti standarditeks jõustumisteatega. Ingliskeelsete kavanditega saab tutvuda EVS raamatukogus ja osta on neid võimalik EVS müügigrupist.
EVS tehnilistel komiteedel on võimalik saada tasuta koopiaid oma käsitlusalaga

kokkulangevatest standarditest EVS kontaktisiku kaudu.

2. Eesti standardite kavandid, mis Eesti standardimisprogrammi järgi on jõudnud arvamusküsitleuse etappi. Kavanditega saab tutvuda Eesti Standardikeskuse raamatukogus raamatukogu@evs.ee ning osta EVS müügigrupist myyk@evs.ee.
3. Euroopa (prEN) standardite kavandid, mis on saadetud liikmetele arvamusküsitleuseks (kavandid on kätesaadavad EVS raamatukogus, v.a Euroopa standarditeks ülevõetavate nende konkreetsete ISO tehniliste komiteede kavandid (prEN ISO), mille töös EVS ei osale). Kavandeid saab osta müügigrupist.
EVS tehnilistel komiteedel on võimalik saada koopiaid oma käsitlusalaga kokkulangevatest kavanditest EVS kontaktisiku kaudu. Teavet Eesti standardimisprogrammist saab EVS standardiosakonnast.

Kommenteerimise ja ettepanekute esitamise periood 10.02.2005 – 10.04.2005

EVS 812-6 Ehitiste tuleohutus. Osa 6: Tuletörje veevarustus

Standard sätestab nõuded tuletörje veevarustusele (tuletörjeveevärgile, nii välis- kui ehitisesisele), sõltumata selle veevärgi omandivormist ja veeallikate kuuluvusest. Standard käsitleb ehitiste ja nende osade ja muude kohtkindlate objektide varustamist .

tulekustutusveega ning paakautode täitmist. Standardis ei käsitleta veekogudel paiknevate objektide tuletörjet.

Standardis esitatud nõudeid tuleb täita territoriaalplaneerimisel, tuletörjeveevärgi projekteerimisel, ehitamisel, katsetamisel kui ka olemasoleva veevärgi remontimisel ja uuendamisel

ICS PÕHIRÜHMAD

ICS Nimetus

01	Üldküsimused. Terminoloogia. Standardimine. Dokumentatsioon
03	Teenused. Ettevõtte organiseerimine, juhtimine ja kvaliteet. Haldus. Transport. Sotsioloogia
07	Matemaatika. Loodusteadused
11	Tervisehooldus
13	Keskkonna- ja tervisekatse. Ohutus
17	Metroloogia ja mõõtmine. Füüsikalised nähtused.
19	Katsetamine
21	Üldkasutatavad masinad ja nende osad
23	Üldkasutatavad hüdro- ja pneumosüsteemid ja nende osad
25	Tootmistehnoloogia
27	Elektri- ja soojusenergeetika
29	Elektrotehnika
31	Elektroonika
33	Sidetehnika
35	Infotehnoloogia. Kontoriseadmed
37	Visuaaltehnika
39	Täppismehaanika. Juveelitooted
43	Maanteesõidukite ehitus
45	Raudteetehnika
47	Laevaehitus ja mereehitised
49	Õhusõidukid ja kosmosetehnika
53	Tõste- ja teisaldusseadmed
55	Pakendamine ja kaupade jaotussüsteemid
59	Tekstiili- ja nahatehnoloogia
61	Rõivatööstus
65	Põllumajandus
67	Toiduainete tehnoloogia
71	Keemiline tehnoloogia
73	Määndus ja maavarad
75	Nafta ja naftatehnoloogia
77	Metallurgia
79	Puidutehnoloogia
81	Klaasi- ja keraamikatööstus
83	Kummi- ja plastitööstus
85	Paberitehnoloogia
87	Värvide ja värvainete tööstus
91	Ehitusmaterjalid ja ehitus
93	Rajatised
95	Sõjatehnika
97	Olme. Meelelahutus. Sport
99	Muud

01 ÜLDKÜSIMUSED. TERMINOLOGIA. STANDARDIMINE. DOKUMENTATSIOON

UUED STANDARDID

EVS-EN 520:2005

Hind 233,00

Identne EN 520:2004

Kipsplaadid. Määratlused, nõuded ja katsemeetodid

This European Standard specifies the characteristics and performance of gypsum plasterboards intended to be used in building construction works including those intended for secondary manufacturing operations. It includes boards designed to receive either direct surface decoration or gypsum plaster.

Keel en

EVS-EN 607:2005

Hind 141,00

Identne EN 607:2004

Eaves gutters and fittings made of PVC-U - Definitions, requirements and testing

This European Standard specifies requirements and test methods of eaves gutters and fittings made from unplasticized poly(vinyl chloride) (PVC-U), and intended to be used for rainwater drainage.

Keel en

Asendab EVS-EN 607:1999

EVS-EN 1504-4:2005

Hind 171,00

Identne EN 1504-4:2004

Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 4: Structural bonding

This Part 4 of EN 1504 specifies requirements for the identification, performance (including durability) and safety of structural bonding products and systems to be used for the structural bonding of strengthening materials to an existing concrete structure, including: 1) The bonding of external plates of steel or other suitable materials (e.g. fibre reinforced composites) to the surface of a concrete structure for strengthening purposes, including the laminating of plates in such applications. 2) The bonding of hardened concrete to hardened concrete, typically associated with the use of precast units in repair and strengthening. 3) The casting of fresh concrete to hardened concrete using an adhesive bonded joint where it forms a part of the structure and is required to act compositely.

Keel en

EVS-EN 12258-2:2005

Hind 113,00

Identne EN 12258-2:2004

Aluminium and aluminium alloys - Terms and definitions - Part 2: Chemical analysis

This European Standard defines general terms which are helpful for the communication within the aluminium industry and its customers relating to the chemical analysis.

Keel en

EVS-EN 13859-2:2005

Hind 180,00

Identne EN 13859-2:2004

Elastsed niiskusisolatsioonimaterjalid. Aluskihtide definitsioonid ja omadused. Osa 2: Seinte alusmaterjalid

This European Standard specifies the characteristics of flexible sheets for underlays for walls which are to be used in walls behind outside wall coverings in order to avoid penetration of wind and water from outside. It specifies the requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this standard.

Keel en

EVS-EN 13969:2005

Hind 151,00

Identne EN 13969:2004

Elastsed niiskusisolatsioonimaterjalid. Bituumenist niiskuskindlad membraanid, kaasa arvatud kummist ja plastikust vundamendi hüdroisolatsioonimaterjalid. Definitsioonid ja omadused

This European Standard specifies definitions and characteristics of flexible reinforced bitumen sheets for which the intended use is as damp proofing for buildings, including basement tanking. It specifies the requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this standard.

Keel en

EVS-EN 13970:2005

Hind 151,00

Identne EN 13970:2004

Elastsed niiskusisolatsioonimaterjalid. Bituumenist aurutökkematerjalid. Definitsioonid ja omadused

This European Standard specifies definitions and characteristics of flexible reinforced bitumen sheets for which the intended use is as water vapour control layers for buildings. It specifies the requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this standard.

Keel en

EVS-EN 13984:2005

Hind 171,00

Identne EN 13984:2004

Elastsed niiskusisolatsioonimaterjalid. Plastikust ja kummist aurutökkematerjalid. Definitsioonid ja omadused

This European Standard specifies the characteristics of flexible sheets of plastic or rubber intended for use as water vapour control layers for buildings and applies to both reinforced and unreinforced products. It specifies requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this standard.

Keel en

EVS-EN 14610:2005

Hind 171,00

Identne EN 14610:2004

Welding and allied processes - Definitions of metal welding processes

This document defines metal welding processes, classified according to their physical characteristics and according to the relevant energy carrier.

Keel en

EVS-EN 14665:2005

Hind 104,00

Identne EN 14665:2004

Thermal spraying - Thermally sprayed coatings - Symbolic representation on drawings

This European Standard specifies how the symbolic representation of thermally sprayed coatings has to be indicated on drawings.

Keel en

EVS-EN 45020:2005

Hind 472,00

Identne EN 45020:1998

ja identne ISO/IEC Guide 2:1996

Standardimine ja standardimisega seotud tegevused. Põhisõnavara

ISO/IEC juhend 2 esitab standardimise ning sellega seotud tegevuste põhiterminid ja määratlused. Selle juhendi eesmärk on oluliselt parandada vastastikkust arusaamist ISO ja IEC liikmete ning rahvusvahelises, regionaalses või rahvuslikus standardimises osalevate mitmesuguste valitsusasutuste või valitsusväliste organisatsioonide vahel.

Keel et,en

Asendab EVS-EN 45020:1999

EVS-EN ISO 7711-3:2005

Hind 84,00

Identne EN ISO 7711-3:2004

ja identne ISO 7711-3:2004

Pöörlevad hambaraviinstrumendid.**Teemantinstrumendid. Osa 3: Terasuurused, tähistamine ja värvuskood**

This part of ISO 7711 specifies the designation, colour code and grit sizes for diamond rotary instruments which are used commonly in a dental surgery. It applies to all types of dental diamond rotary instruments independent of type and shape.

Keel en

Asendab EVS-EN ISO 7711-3:1999

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 45020:1999**

Identne EN 45020:1998

ja identne ISO/IEC Guide 2:1996

Standardimine ja standardimisega seotud tegevused. Põhisõnavara

This Guide provides general terms and definitions concerning standardization and related activities. It is intended to contribute fundamentally towards mutual understanding amongst the members of ISO and IEC and the various governmental and nongovernmental agencies involved in standardization at international, regional and national levels. It is intended also to provide a suitable source for teaching and for reference, briefly covering basic theoretical and practical principles of standardization, certification and laboratory accreditation.

Keel et,en

Asendatud EVS-EN 45020:2005

KAVANDITE ARVAMUSKÜSITLUS**prEN 1001-2 rev**

Identne prEN 1001-2:2004

Tähtaeg 11.03.2005

Durability of wood and wood based products - Terminology - Part 2: Vocabulary

This document contains terms relating to wood durability and the definitions of these terms.

Keel en

03 TEENUSED. ETTEVÖTTE ORGANISEERIMINE, JUHTIMINE JA KVALITEET. HALDUS. TRANSPORT. SOTSDIOOGIA**UUED STANDARDID****EVS-EN 9133:2005**

Hind 84,00

Identne EN 9133:2004

Aerospace series - Quality management systems - Qualification procedure for aerospace standard parts

This document provides a basic uniform method for ensuring that aerospace standard parts (products) conform with the requirements of technical specifications referring to qualified parts and for a manufacturer of such parts to have a qualified management system at least equivalent to EN 9100. EN 9100 and EN 9103 apply when called out in the aerospace standard part standard.

Keel en

EVS-EN 14434:2005

Hind 180,00

Identne EN 14434:2004

Writing board for educational institutions - Ergonomic, technical and safety requirements and their test methods

This document specifies ergonomic, technical and safety requirements for wall mounted and free-standing writing boards for use in rooms for educational and training purposes, e.g. classrooms, lecture theatres for schools, universities etc. It is intended to prevent serious injury through normal functional use, as well as misuse that might reasonably be expected to occur.

Keel en

EVS-EN ISO/IEC 17024:2005

Hind 132,00

Identne EN ISO/IEC 17024:2003

ja identne ISO/IEC 17024:2003

Vastavushindamine - Üldnõuded personali sertifitseerimisasutustele

Standard määratleb nõuded personali sertifitseerimisega tegelevatele asutustele vastavalt kindlatele nõuetele personalile, kaasa arvatud personali sertifitseerimisseemniarendamisele ja ülalpidamisele.

Keel et

Asendab EVS-EN 45013:1995

KAVANDITE ARVAMUSKÜSITLUS

EN ISO/IEC 17025:2000/prA1

Identne EN ISO/IEC 17025:2000/prA1:2004
ja identne ISO/IEC 17025:/FDAM 1:2004

Tähtaeg 14.03.2005

Katse- ja kalibreerimislaborite kompetentsuse üldnöuded

Käesolev Euroopa standard määratleb üldised pädevusnöuded katsete ja /või kalibreerimiste, kaasaarvatud proovivõtu, läbiviimiseks. Standard hõlmab katseid ja kalibreerimisi, mille läbiviimisel kasutatakse standardseid, mittestandardseid või laboris väljaarendatud meetodeid. □ Käesolev standard on rakendatav kõigi katseid ja/või kalibreerimisi teostavate organisatsioonide puhul. Nende hulka kuuluvad näiteks esimese, teise ja kolmanda poole laborid ja laborid, kus katsetamine ja/või kalibreerimine moodustab osa inspekteerimisest ja toote sertifitseerimisest. □ Käesolev standard on rakendatav kõigile laboritele, sõltumata labori personali suurusest ja katse- ja/või kalibreerimistegevuse ulatusest. Kui labor ei viljele üht või enamat käesoleva standardiga hõlmatud tegevust, näiteks proovivõttu ja uute meetodite väljatöötamist, siis vastavate peatükkide nöudeid ei kohaldata. □ Standardis toodud märkused selgitavad teksti, näiteid ja juhiseid. Need ei sisalda nöudeid ega moodusta käesoleva standardi lahutamatut osa. □ Käesolev standard on ette nähtud kasutamiseks laborite poolt nende tegevust haldavate kvaliteedi-, juhtimis- ja tehnikasüsteemide väljaarendamisel. Labori kliendid, võimuorganid ja akrediteerimisorganid võivad seda samuti kasutada laborite kompetentsuse kinnitamisel või tunnustamisel. Käesolev standard ei hõlma laborite tegevuse vastavust kohustuslikele ja ohutusnõuetele. □ Kui katse- ja kalibreerimislaborid vastavad käesoleva standardi nõuetele, rakendavad nad oma katse- ja kalibreerimistegevuses kvaliteedisüseemi, mis vastab ka ISO 9001 nõuet

Keel en

EVS 875-4

ja identne EVS 875-4:2005

Tähtaeg 15.03.2005

Kinnisvara hindamine. Osa 4: Hindamise head tavad ja hindamistulemuste esitamine

Standardite seeria EVS 875 standardimise objektiks on vara hindamine. Standardite kasutusalaks on varade hindamisega ja hinnangute kasutamisega seotud tegevused, eelkõige laenutatagatiste ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on varade hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonnaspetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediidiasutused, kõrgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusele rahuldades nii era- kui avaliku sektori vajadusi.

Keel et

prEN 15140

Identne prEN 15140:2005

Tähtaeg 21.03.2005

Public passenger transport - Basic requirements and recommendations for systems that measure delivered service quality

This standard provides basic requirements and recommendations for systems that measure delivered service quality of public passenger transport to be applied in the framework of EN 13816. The requirements and recommendations specified in this European standard apply both to third party measurements and measurements conducted by the service provider.

Keel en

07 MATEMAATIKA. LOODUSTEADUSED

UUED STANDARDID

EVS-EN ISO 7932:2005

Hind 141,00

Identne EN ISO 7932:2004

ja identne ISO 7932:2004

Mikrobioloogia. Üldjuhend Bacillus cereus arvu määramiseks. Kolooniate loendamise tehnika 30 °C juures

This International Standard specifies a horizontal method for the enumeration of viable presumptive *Bacillus cereus* by means of the colony-count technique at 30 °C. It is applicable to - products intended for human consumption and the feeding of animals, and - environmental samples in the area of food production and food handling.

Keel en

Asendab EVS-EN ISO 7932:2001

EVS-EN ISO 21567:2005

Hind 190,00

Identne EN ISO 21567:2004

ja identne ISO 21567:2004

Microbiology of food and animal feeding stuffs - Horizontal method for the detection of *Shigella* spp.

This International Standard specifies a horizontal method for the detection of *Shigella* species. Subject to the limitations discussed in the Introduction, this International Standard is applicable to - products intended for human consumption and the feeding of animals, and - environmental samples in the area of food production and food handling.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN ISO 7932:2001

Identne EN ISO 7932:1997

ja identne ISO 7932:1993 + Cor.1:1997

Mikrobioloogia. Üldjuhend Bacillus cereus arvu määramiseks. Kolooniate loendamise tehnika 30 °C juures

Käesolev rahvusvaheline standard annab üldjuhendi elusa *Bacillus cereus* arvu määramiseks toiduainetesi või loomasöötades kolooniate loendamise tehnika abil 30 °C juures.

Keel et

Asendatud EVS-EN ISO 7932:2005

11 TERVISEHOOLDUS

UUED STANDARDID

EVS-EN 13204:2005

Hind 221,00

Identne EN 13204:2004

Kaheotstarbelised hüdraulilised päästevahendid tuletörjutajatele ja päästemeeskondadele. Ohutus- ja toimimisnõuded

This European Standard deals with the technical requirements to minimise the risks of hazards listed in Clause 4 which can arise during the operation and/or maintenance of double acting hydraulic rescue tool systems, when carried out as intended by the manufacturer or his authorised representative. All the safety requirements of this standard apply to double acting hydraulic rescue tools manufactured after the date of publication.

Keel en

EVS-EN 13795-2:2005

Hind 95,00

Identne EN 13795-2:2004

Kirurgilised linad, kitlid ja kaitseülikonnad, mida kasutatakse meditsiiniliste seadmetena patsientide ja seadmete puul ning kliinilise personali poolt. Osa 2: Katsemeetodid

This part of the series of EN 13795 specifies test methods for evaluating characteristics of surgical drapes, gowns and clean air suits

Keel en

EVS-EN 13824:2005

Hind 246,00

Identne EN 13824:2004

Meditsiiniseadmete steriliseerimine. Vedelate meditsiiniliste seadmete aseptiline töötlemine. Nõuded

This European Standard specifies requirements for the design and operation of aseptic processing facilities and the validation and routine control of aseptic processes for the preparation of sterile liquid medical devices. It is not applicable to those pharmaceutical products where the requirements of the relevant good manufacturing practices are applicable.

Keel en

EVS-EN ISO 407:2005

Hind 180,00

Identne EN ISO 407:2004

ja identne ISO 407:2004

Small medical gas cylinders - Pin-index yoke-type valve connections

This International Standard concerns pin-index yoke-type valve connections for small medical gas cylinders, with a maximum working pressure (filling pressure at 15 °C) of 200 bar. This type of connection is typically used for small cylinders (5 l or below). In some cases, it may be used for larger cylinders. In this latter case, consideration shall be given to the need for valve protection.

Keel en

EVS-EN ISO 6360-2:2005

Hind 233,00

Identne EN ISO 6360-2:2004

ja identne ISO 6360-2:2004

Dentistry - Number coding system for rotary instruments - Part 2: Shapes

This part of ISO 6360 specifies the code numbers for the shapes of all dental rotary instruments and for several accessories used in connection with these instruments. This three-digit number for shape description forms the third group of three digits in the 15-digit overall number, the principles of which are explained in ISO 6360-1.

Keel en

EVS-EN ISO 7711-3:2005

Hind 84,00

Identne EN ISO 7711-3:2004

ja identne ISO 7711-3:2004

Pöörlevad hambaraviinstrumendid.

Teemantinstrumendid. Osa 3: Terasuurused, tähistamine ja värvuskood

This part of ISO 7711 specifies the designation, colour code and grit sizes for diamond rotary instruments which are used commonly in a dental surgery. It applies to all types of dental diamond rotary instruments independent of type and shape.

Keel en

Asendab EVS-EN ISO 7711-3:1999

EVS-EN ISO 8536-9:2005

Hind 113,00

Identne EN ISO 8536-9:2004

ja identne ISO 8536-9:2004

Infusion equipment for medical use - Part 9: Fluid lines for use with pressure infusion equipment

This part of ISO 8536 applies to sterilized fluid lines for single use for use with pressure infusion equipment up to a maximum of (). The following items are covered by this part of ISO 8536: a) syringe pump lines (SPL); b) connecting lines (CL); c) lines with integrated injection cannula (LIC).

Keel en

EVS-EN ISO 8536-10:2005

Hind 123,00

Identne EN ISO 8536-10:2004

ja identne ISO 8536-10:2004

Infusion equipment for medical use - Part 10: Accessories for fluid lines for use with pressure infusion equipment

This part of ISO 8536 applies to sterilized accessories for single use in fluid lines and pressure infusion equipment as specified in ISO 8536-8.

Keel en

EVS-EN ISO 8536-11:2005

Hind 113,00

Identne EN ISO 8536-11:2004

ja identne ISO 8536-11:2004

Infusion equipment for medical use - Part 11: Infusion filters for use with pressure infusion equipment

This part of ISO 8536 applies to sterilized infusion filters for single use up to 200 kPa (2 bar) on fluid lines of pressure infusion equipment and infusion set as specified in ISO 8536-8. It does not include the effectiveness of filters for separation of particles or germs.

Keel en

EVS-EN ISO 8980-3:2005

Hind 141,00

Identne EN ISO 8980-3:2004

ja identne ISO 8980-3:2004

Oftalmiline optika. Möötulöikamata viimistletud prilliläätsed. Osa 3: Läbipaistvust puudutavad tehnilised nõuded ja katsemeetodid

This part of ISO 8980 specifies requirements for the transmittance properties of uncut finished spectacle lenses. This part of ISO 8980 is not applicable to - spectacle lenses having particular transmittance or absorption characteristics prescribed for medical reasons; - products where specific personal protective equipment transmittance standards apply.

Keel en

Asendab EVS-EN ISO 8980-3:2000

EVS-EN ISO 10993-12:2005

Hind 151,00

Identne EN ISO 10993-12:2004

ja identne ISO 10993-12:2002

Biological evaluation of medical devices - Part 12: Sample preparation and reference materials

This part of ISO 10993 specifies requirements and gives guidance on the procedures to be followed in the preparation of samples and the selection of reference materials for medical device testing in biological systems in accordance with one or more parts of the ISO 10993 series.

Keel en

Asendab EVS-EN ISO 10993-12:1999

EVS-EN ISO 21647:2005

Hind 132,00

Identne EN ISO 13982-2:2004

ja identne ISO 13982-2:2004

Medical electrical equipment - Particular requirements for the basic safety and essential performance of respiratory gas monitors

This part of ISO 13982 specifies a test method to determine the barrier efficiency of chemical protective clothing against aerosols of dry, fine dusts.

Keel en

Asendab EVS-EN 865:1999; EVS-EN ISO 11196:1999; EVS-EN 12598:1999

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 865:1999**

Identne EN 865:1997

Pulssoksümeetrid. Erinõuded

Käesolev standard esitab ohutusnõuded pulssoksümeetritele, nagu on määratletud käesoleva standardi punktis 3.12, mis on ette nähtud mitteinvasiivseks arteriaalse hemoglobiini ligikaudse saturatsiooni (küllastatuse) mõõtmiseks inimestel.

Keel en

Asendatud EVS-EN ISO 21647:2005

EVS-EN 12598:1999

Identne EN 12598:1999

Hapnikumonitorid patsiendi hingamissegudele. Erinõuded

This Standard provides particular requirements for oxygen monitors intended for use in determining the oxygen level in gas mixtures. Both diverting and non-diverting oxygen monitors are covered. The field of application includes, but is not limited to a) anaesthetic workstations and breathing systems; b) ventilators; c) infant incubators.

Keel en

Asendatud EVS-EN ISO 21647:2005

EVS-EN ISO 7711-3:1999

Identne EN ISO 7711-3:1995

ja identne ISO 7711-3:1992

Pöörlevad hambaraviinstrumendid.**Teemantinstrumendid. Osa 3: Terasuurused, tähistamine ja värvuskood**

Standard määrab kindlaks tähistuse, värvuskoodi ja terasuurused pöörlevatele teemandist hambaraviinstrumentidele, mida kasutatakse tavaliselt hambakirurgias. Standard kehtib kõikide pöörlevate teemandist hambaraviinstrumentide tüüpide kohta sõltumata tüübist ja kujust. Tähelepanu on juhitud standardite ISO 6360-1 ja ISO 6360-2, mis määradav kindlaks 15 numbrikohaga koodi kõikide pöörlevate hambaraviinstrumentide tüüpide identifitseerimiseks.

Keel en

Asendatud EVS-EN ISO 7711-3:2005

EVS-EN ISO 8980-3:2000

Identne EN ISO 8980-3:1999

ja identne ISO 8980-3:1999

Oftalmiline optika. Möötulöikamata viimistletud prilliläätsed. Osa 3: Läbipaistvust puudutavad tehnilised nõuded ja katsemeetodid

Standardi ISO 8980 käesolev osa määrab kindlaks nõuded möötulöikamata viimistletud prilliläätsede läbipaistvus kohta.

Keel en

Asendatud EVS-EN ISO 8980-3:2005

EVS-EN ISO 10993-12:1999

Identne EN ISO 10993-12:1996

ja identne ISO 10993-12:1996

Meditsiiniseadmete bioloogiligne hindamine. Osa 12: Proovieksemplari ettevalmistamine ja etalonained

Standardi ISO 10993 käesolev osa esitab nõuded ja annab juhiseid protseduurideks, mille järgi toimida meditsiiniseadmete proovieksemplaride ettevalmistamisel testimiseks bioloogilistes süsteemides vastavuses standardi teiste osadega.

Keel en

Asendatud EVS-EN ISO 10993-12:2005

EVS-EN ISO 11196:1999

Identne EN ISO 11196:1997

ja identne ISO 11196:1995

Anesteetiliste gaaside monitorid

Käesolev standard esitab nõuded anesteetiliste gaaside monitoridele, mis on ette nähtud anesteetilise auru ja/või gaasi taseme/te kindlaksmääramiseks korduvalt hingatavas gaasisegus ja/või värskes gaasisegus. Hõlmatus on nii anesteetilisi gaase kõrvalejuhtivad kui mittejuhtivad monitorid, sõltumata kasutatavast mõõtmistehnoloogiast. Samuti on hõlmatus anesteetilisi gaase identifitseerivad monitorid. Rakendusala hõlmab segusid hingava patsiendi, anesteesiaaparaatide väljundi ning aurustite, samuti ka anesteesiaventilaatorite ja hingamissüsteemide väljundi jälgimist.

Keel en

Asendatud EVS-EN ISO 21647:2005

KAVANDITE ARVAMUSKÜSITLUS**EN 794-3:1999/prA1**

Identne EN 794-3:1998/prA1:2004

Tähtaeg 12.03.2005

Kopsuventilaatorid. Osa 3: Erinõuded kiirabi- ja transportventilaatoritele

Standardi käesolev osa esitab nõuded ventilaatoritele, mis on mootorajamiga ning ette nähtud kasutamiseks kiirabi andmisel ja transportimisel. Standard hõlmab tervet rida seadmeid, alates suhteliselt lihtsatest ventilaatoritest, mis on ette nähtud eelkõige kasutamiseks koos näomaskiga ja piiratud aja välitel (nt. gaasitoitel töötavad ventilaatorid), kuni seadmeteni, mis on ette nähtud pikemaajaliseks kasutamiseks.

Keel en

13 KESKKONNA- JA TERVISEKAITSE. OHUTUS**UUED STANDARDID****CEN/TR 14922:2004**

Hind 141,00

Identne CEN/TR 14922:2005

Portable fire extinguishers - Model laboratory - Report in compliance with EN 3-7

Keel en

EVS-EN 362:2005

Hind 123,00

Identne EN 362:2004

Kõrgelt kukkumise isikukaitsevahendid.**Ühendusklambrid**

This European Standard specifies the requirements, test methods, marking and information supplied by the manufacturer for connectors. Connectors conforming to this European Standard are used as connecting elements in personal fall protection systems, i.e. fall arrest, work positioning, rope access, restraint and rescue systems.

Keel en

Asendab EVS-EN 362:1999

EVS-EN 458:2005

Hind 199,00

Identne EN 820-3:2004

Hearing protectors - Recommendations for selection, use, care and maintenance - Guidance document

This Part of EN 820 specifies the principles of thermal shock testing, and provides a general method for conducting thermal shock tests by quenching into water for both test pieces and components by quenching into water.

Keel en

Asendab EVS-EN 458:1999

EVS-EN 858-1:2002/A1:2005

Hind 132,00

Identne EN 858-1:2002/A1:2004

Separator systems for light liquids (e.g. oil and petrol) - Part 1: Principles of product design, performance and testing, marking and quality control

This standard specifies definitions, nominal sizes, principles of design, performance requirements, marking, testing and quality control for separator systems for light liquids.

Keel en

EVS-EN 1365-5:2005

Hind 104,00

Identne EN 1365-5:2004

Fire resistance tests for loadbearing elements - Part 5: Balconies and walkways

This Part of EN 1365 specifies a method for determining the fire resistance, in respect with loadbearing capacity and with no separating function, of: – balconies exposed to the fire from either outside or inside the building; and – walkways exposed to the fire from either outside or inside the building.

Keel en

EVS-EN 1365-6:2005

Hind 132,00

Identne EN 1365-6:2004

Fire resistance tests for loadbearing elements - Part 6: Stairs

This Part of EN 1365 specifies a method for determining the fire resistance of stairs, with or without applied fire protection systems in respect of loadbearing capacity and with no separating function. This standard is used in conjunction with EN 1363-1.

Keel en

EVS-EN 1366-6:2005

Hind 123,00

Identne EN 1366-6:2004

Fire resistance tests for service installations - Part 6: Raised access floors and hollow floors

This Part of EN 1366 specifies a method for determining the fire resistance of raised access floors and hollow floors when subjected to a fire from within the plenum beneath the floor.

Keel en

EVS-EN 1777:2005

Hind 286,00

Identne EN 1777:2004

Hüdraulilised platvormid (HP) tuletörje- ja päästeteenistustele. Ohutusnõuded ja katsetamine

This European standard identifies the significant hazards (see 4) in the use of all sizes of HP by fire fighting and rescue services, on the basis that they are supplied in a complete form, tested and ready for use, and gives methods for the elimination or reduction of these hazards and for the use of safe working practices.

Keel en

EVS-EN 1846-2:2002/A1:2005

Hind 73,00

Identne EN 1846-2:2001/A1:2004

Tuletörje- ja päästeteenistuse sõidukid. Osa 2: Üldnõuded. Ohutus ja jõudlus

This part of this European Standard specifies the minimum requirements for safety and performance of firefighting and rescue service vehicles as designated in EN 1846-1.

Keel en

EVS-EN 1992-1-2:2005

Hind 286,00

Identne EN 1992-1-2:2004

Eurokodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüsivus.

Eurocode 2 applies to the design of buildings and civil engineering works in concrete. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990 Basis of structural design.

Keel en

Asendab EVS-ENV 1992-1-2:1999

EVS-EN 1995-1-2:2005

Hind 246,00

Identne EN 1995-1-2:2004

Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design

P Eurocode 5 applies to the design of buildings and civil engineering works in timber (solid timber, sawn, planed or in pole form, glued laminated timber or wood-based structural products, e.g. LVL) or wood-based panels jointed together with adhesives or mechanical fasteners. It complies with the principles and requirements for the safety and serviceability of structures and the basis of design and verification given in EN 1990:2002.

Keel en

EVS-EN 13204:2005

Hind 221,00

Identne EN 13204:2004

Kaheotstarbelised hüdraulilised päästevahendid tuletörjuatele ja päästemeeskondadele. Ohutus- ja toimimisnõuded

This European Standard deals with the technical requirements to minimise the risks of hazards listed in Clause 4 which can arise during the operation and/or maintenance of double acting hydraulic rescue tool systems, when carried out as intended by the manufacturer or his authorised representative. All the safety requirements of this standard apply to double acting hydraulic rescue tools manufactured after the date of publication.

Keel en

EVS-EN 13463-2:2005

Hind 113,00

Identne EN 13463-2:2004

Mitteelektrilised seadmed plahvatusohliku keskkonna jaoks. Osa 2: Juurdevoolu takistamise vahendusel toimiv kaitse 'fr'

This European Standard specifies the requirements for the construction and testing of flow restricting enclosures for non-electrical equipment intended for use in potentially explosive atmospheres if the atmosphere outside the enclosure becomes explosive rarely and for short durations only. This standard supplements the requirements in EN 13463-1 the contents of which apply in full to equipment constructed in accordance with this standard.

Keel en

EVS-EN 14404:2005

Hind 162,00

Identne EN 14404:2004

Isikukaitsevahendid. Põlvkaitsed põlviliarendis töötamiseks

This draft standard specifies the requirements for knee protectors for use in a kneeling position. Requirements for the marking of knee protectors and the information to be supplied by the manufacturer are given. Test methods are described and performance levels are defined. The draft standard does not apply to knee protectors that are medical devices or are intended for sports

Keel en

EVS-EN 14434:2005

Hind 180,00

Identne EN 14434:2004

Writing board for educational institutions - Ergonomic, technical and safety requirements and their test methods

This document specifies ergonomic, technical and safety requirements for wall mounted and free-standing writing boards for use in rooms for educational and training purposes, e.g. classrooms, lecture theatres for schools, universities etc. It is intended to prevent serious injury through normal functional use, as well as misuse that might reasonably be expected to occur.

Keel en

EVS-EN 14614:2005

Hind 151,00

Identne EN 14614:2004

Water Quality - Guidance standard for assessing the hydromorphological features of rivers

This European Standard provides guidance on the features to be recorded when characterising and assessing the hydromorphology of rivers. It is based on methods developed, tested, and compared in Europe. Its main aim is to improve the comparability of hydromorphological survey methods, data processing, interpretation and presentation of results. Whilst it has particular importance in relation to the reporting requirements of the WFD, it also has considerably wider scope for other applications. Although hydromorphology is dependent on hydrology and underlying geology, this standard is focused on the structural features of rivers and on river continuity. In addition, whilst recognising the important influence of hydromorphology on plant and animal ecology and, conversely, the influence of plants and animals on hydromorphology, no attempt is made to provide guidance in this area.

Keel en

EVS-EN ISO 340:2005

Hind 104,00

Identne EN ISO 340:2004

ja identne ISO 340:2004

Conveyor belts - Laboratory scale flammability characteristics - Requirements and test method

This International Standard specifies a method for assessing, on a small scale, the reaction of a conveyor belt to an ignition flame source. It is applicable to conveyor belts having a textile carcass as well as steel cord conveyor belts.

Keel en

Asendab EVS-EN 20340:2000

EVS-EN ISO 13982-1:2005

Hind 113,00

Identne EN ISO 13982-1:2004

ja identne ISO 13982-1:2004

Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (type 5 clothing)

This part of ISO 13982 specifies the minimum requirements for chemical protective clothing resistant to penetration by airborne solid particles (type 5). These garments are full-body protective clothing, i.e. covering trunk, arms and legs, such as one-piece coveralls or two piece suits, with or without hood or visors, with or without foot protection. Requirements for component parts, such as hoods, gloves, boots, visors or respiratory protective equipment might be specified in other International and European Standards.

Keel en

EVS-EN ISO 13982-2:2005

Hind 132,00

Identne EN ISO 13982-2:2004

ja identne ISO 13982-2:2004

Protective chlothing for use against solid particulate chemicals - Part 2: Test method of determination of inward leakage of aerosols of fine particles into suits

This part of ISO 13982 specifies a test method to determine the barrier efficiency of chemical protective clothing against aerosols of dry, fine dusts.

Keel en

EVS-EN ISO 15537:2005

Hind 132,00

Identne EN ISO 15537:2004

ja identne ISO 15537:2004

Principles for selecting and using test persons for testing anthropometric aspects of industrial products and designs

This International Standard establishes the methods for determining the composition of groups of persons whose anthropometric characteristics are to be representative for the intended user population of any specific object under test

Keel en

EVS-ISO/IEC JUHEND 66:2005

Hind 151,00

ja identne ISO/IEC GUIDE 66:1999

Üldnöuded keskkonnajuhtimissüs-teemide (EMS) hindamis- ja sertifitseerimis-/registreerimisasutustele

Käesolev juhend sätestab üldkriteeriumid, mida kolmas osapool, kes toimib keskkonnajuhtimissüsteemi sertifitseerijana/registreerijana, peab järgima, et olla tunnustatud kompetentse ja usaldusväärsena tegutsemaks keskkonnajuhtimissüsteemi sertifitseerija/registreerijana. Käesolevas juhendis esitatud nõudeid tuleb vaadelda üldkriteeriumite naaberitele, kes rakendavad keskkonnajuhtimissüsteemide sertifitseerimist/registreerimist.

Keel et

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 362:1999**

Identne EN 362:1992

Kõrgelt kukkumise isikukaitsevahendid.**Ühendusklambrid**

See standard esitab nõuded, katsemeetodid, märgistuse ja kasutusöpetuse ühendusklambrite tarvis. Selle standardi kohaselt kasutatakse ühendusklambreid töötamiskoha fikseerimisel ja kukkumisepeatamissüsteemides, mida käitlevad vastavalt standardid EN 358 ja EN 363. Trosstalreppe ühendusklambritega otspunktis kirjeldab EN 354.

Keel en

Asendatud EVS-EN 362:2005

EVS-EN 458:1999

Identne EN 458:1993

Kuulmiskaitsevahendid. Soovitused valimiseks, kasutamiseks, korrashoiiks ja hoolduseks

Standard annab soovitusi kuulmiskaitsevahendite valimiseks, kasutamiseks, korrashoiiks ja hoolduseks. Käesolev standard ei hõlma kuulmiskaitsevahendite eritüüpe, kuigi need on klassifitseeritud jaotises 4.4 ning mõned juhised hõlmavad neid puudutavaid küsimusi.

Keel en

Asendatud EVS-EN 458:2005

EVS-ENV 1992-1-2:1999

Identne ENV 1992-1-2:1995

Eurokoodeks 2: Betoontarindite projekteerimine. Osa 1-2: Üldeeskirjad. Tarindite tulepüsivuse projekteerimine

ENV 1992-1-2 käitleb betoontarindi projekteerimist tulekahju olukorras ning seda tuleb kasutada koos standarditega ENV 1992-1-1 ja ENV 1991-2-2. See standardi osa esitab ainult erinevused või täiendused, vörreldes normaaltemperatuuri arvestava projekteerimisega.

Keel en

Asendatud EVS-EN 1992-1-2:2005

KAVANDITE ARVAMUSKÜSITLUS

EN 352-2:2002/prA1

Identne EN 325-2:2002/prA1:2004

Tähtaeg 27.02.2005

Kuulmiskaitsevahendid. Üldnõuded. Osa 2: Kõrvatropid

This part of the standard specifies constructional, design and performance requirements, marking requirements and user information for ear-plugs

Keel en

Asendab EVS-EN 352-2:1999

EN 352-3:2002/prA1

Identne EN 352-3:2002/prA1:2004

Tähtaeg 27.02.2005

Kuulmiskaitsevahendid. Üldnõuded. Osa 3: Tööstusliku kaitsekiivri juurde kuuluvad kõrvapolstrid

This part of the standard specifies requirements for construction, design, performance, marking and user information for ear-muffs fitted to an industrial helmet which complies with EN 397. In particular, it specifies the sound attenuation of the helmet mounted ear-muffs, measured in accordance with EN 24869-1

Keel en

Asendab EVS-EN 352-3:1999

EN 352-1:2002/prA1

Identne EN 352-1:2002/prA1:2004

Tähtaeg 27.02.2005

Kuulmiskaitsevahendid. Üldnõuded. Osa 1: Kõrvapolstrid

This part of the standard specifies requirements for construction, design, performance, marking and user information for ear-muffs. In particular, it specifies the sound attenuation of the ear-muffs, measured in accordance with EN 24869-1

Keel en

Asendab EVS-EN 352-1:1999

prEN 1127-1rev

Identne prEN 1127-1:2004

Tähtaeg 11.03.2005

Explosive atmospheres - Explosion prevention and protection - Part 1: Basic concepts and methodology

This European Standard specifies methods for the identification and assessment of hazardous situations leading to explosion and the design and construction measures appropriate for the required safety. This is achieved by - hazard identification; - risk assessment; - elimination or minimization of risk; - information for use.

Keel en

Asendab EVS-EN 1127-1:1999

prEN 1622 rev

Identne prEN 1622:2004

Tähtaeg 27.02.2005

Vee analüüs. Lõhnaläve indeksi (TON) ja maitseläve indeksi (TFN) määramine

Käesolev Euroopa standard esitab meetodi vete TON-i ja TFN-i määramiseks. Oluline on, et järgitaks ohutusjuhiseid. On kirjeldatud kahte meetodit: lühimeetodit, mis on kohaldatav siis, kui proovil pole lõhna ega maitset või kui lõhna ja maitset võrreldakse täpselt kindlaks määratud tundlikkuseläve indeksiga, ning põhjalikku meetodit, mis on kohaldatav siis, kui tuleb määrrata proovi tundlikkuseläve indeks.

Keel en

Asendab EVS-EN 1622:1999

prEN 1731

Identne prEN 1731:2005

Tähtaeg 21.03.2005

Personal eye protection - Mesh eye and face protectors

This European Standard specifies materials, design, performance requirements, test methods and marking requirements for personal mesh eye and face protectors against mechanical hazards. This standard is not applicable to eye and face protectors for use against liquid splash (including molten metal), hot solid risks, electrical hazards, infrared and ultra violet radiation. Mesh eye and face protectors as for use in sports such as ice hockey and fencing are excluded.

Keel en

Asendab EVS-EN 1731:1999

prEN 1836 rev

Identne prEN 1836:2004

Tähtaeg 11.03.2005

Silmakaitsevahendid. Üldotstarbelised päikesepillid ja pimestava valguse eest kaitsvad filtri

This document specifies physical properties (mechanical, optical etc.) for sunglasses and sunglare filters of nominal plano power which are not prescription lenses, intended for protection against solar radiation for general use, for social and domestic purposes, including road use and driving. This document specifies also requirements for filters for the direct observation of the sun (e.g. during eclipses). Guidance for selection and use of these filters is given in Annex E. For sunglasses and sunglare filters for industrial use, EN 166 and EN 172 apply.

Keel en

Asendab EVS-EN 1836:1999

prEN 12753

Identne prEN 12753:2004

Tähtaeg 26.02.2005

Thermal cleaning systems for exhaust gas from surface treatment equipment - Safety requirements

This document is applicable to thermal cleaning systems for exhaust gas from surface treatment equipment/systems as given below in which the concentration of exhaust gas to be cleaned (for the purpose of this document, named "process gas") at the inlet to the thermal cleaning system is safely limited within the concentration ranges given in 5.2.1.2.

Surface treatment equipment includes:

- dryers according to EN 1539, curing equipment;
- flash-off areas;
- coating plants (e.g. closed spray booths, open fronted spray booths);
- machines using flammable solvents for the pre-treatment and cleaning of products or equipment (e.g. barrels, tins, cans or containers);
- related solvent handling equipment.

Keel en

**17 METROLOOGIA JA MÕÖTMINE.
FÜÜSIKALISED NÄHTUSED****UUED STANDARDID****EVS-EN 1915-4:2005**

Hind 141,00

Identne EN 1915-4:2004

Õhusöidukite maapealsed teenindusseadmed.**Üldnõuded. Osa 4: Mürataseme mõõtmise ja****vähendamise meetodid**

This Part of EN 1915 deals with noise reduction as a safety requirement and describes the methods for determining the sound pressure level at workstations, other specified positions and the sound power level of GSE during intended use. The test results are not applicable to the determination of daily exposure to noise for the operator

Keel en

EVS-EN 13032-2:2005

Hind 132,00

Identne EN 13032-2:2004

Measurement and presentation of photometric data of lamps and luminaires - Part 2: Presentation of data for indoor and outdoor work places

This document specifies the required data for lamps and luminaires for the verification of conformity to the requirements of EN 12464-1 and prEN 12464-2. It also specifies data that are commonly used for lighting of indoor and outdoor work places. When these data are provided, they should conform to this document.

Keel en

EVS-EN 13523-11:2005

Hind 73,00

Identne EN 13523-11:2004

**Coil coated metals - Test methods - Part 11:
Resistance to solvents (rubbing test)**

This part of EN 13523 specifies the procedure for evaluating the degree of curing by determining the resistance of an organic coating on a metallic substrate to solvents.

Keel en

EVS-EN 13523-12:2005

Hind 84,00

Identne EN 13523-12:2004

**Coil coated metals - Test methods - Part 12:
Resistance to scratching**

This Part of EN 13523 describes the procedure for determining the resistance of an organic coating on a metallic substrate to penetration by scratching with a needle. It is possible that with some aluminium alloys and thin gauge steel substrate below 0,4 mm, that rather than scratching, the needle will deform the substrate. Under these conditions this test method is not applicable. Soft coatings such as poly vinyl chloride (PVC) and structured coatings will not give a precise result due to the soft nature of the coating and/or the potential for the needle to snag. The method is not applicable to conductive coatings.

Keel en

EVS-EN 13523-16:2005

Hind 73,00

Identne EN 13523-16:2004

**Coil coated metals - Test methods - Part 16:
Resistance to abrasion**

This Part of EN 13523 describes the procedure for determining the resistance to abrasion and wear of an organic coating on a metallic substrate.

Keel en

EVS-EN 13523-17:2005

Hind 84,00

Identne EN 13523-17:2004

**Coil coated metals - Test methods - Part 17:
Adhesion of strippable films**

This Part of EN 13523 describes two methods for determining the numerical evaluation of the adhesion of strippable films which have previously been applied to an organic coating on a metallic substrate. Samples can be tested irrespective of whether the strippable film has been applied in the laboratory or on the production line.

Keel en

EVS-EN 13523-19:2005

Hind 123,00

Identne EN 13523-19:2004

Coil coated metals - Test methods - Part 19: Panel design and method of atmospheric exposure testing

This Part of EN 13523 specifies the panel design and describes the procedure for determining the resistance to outdoor exposure of an organic coating on a metallic substrate.

Keel en

EVS-EN 14366:2005

Hind 141,00

Identne EN 14366:2004

Laboratory measurement of noise from waste water installations

The present draft European Standard : - specifies methods for the measurement of airborne and structure-borne sound produced in waste water and rain water installations under laboratory conditions ; - defines the expression of the results

Keel en

EVS-EN ISO 10052:2005

Hind 190,00

Identne EN ISO 10052:2004

ja identne ISO 10052:2004

Acoustics - Field measurements of airborne and impact sound insulation and of service equipment sound - Survey method

This European Standard specifies field survey methods for measuring: a) airborne sound insulation between rooms; b) impact sound insulation of floors; c) airborne sound insulation of façades; and d) sound pressure levels in rooms caused by service equipment. The methods described in this European Standard are applicable for measurements in rooms of dwellings or in rooms of comparable size with a maximum of 150 m³.

Keel en

EVS-EN ISO 11904-2:2005

Hind 162,00

Identne EN ISO 11904-2:2004

ja identne ISO 11904-2:2004

Acoustics - Determination of sound immission from sound sources placed close to the ear - Part 2: Technique using a manikin

This part of ISO 11904 specifies basic framework measurement methods for sound immission from sound sources placed close to the ear. These measurements are carried out with a manikin, equipped with ear simulators including microphones. The measured values are subsequently converted into corresponding freefield or diffuse-field levels. The results are given as free-field related or diffuse-field related equivalent continuous A-weighted sound pressure levels. The technique is denoted the manikin technique.

Keel en

KAVANDITE ARVAMUSKÜSITLUS**EN 60645-5**

Identne EN 60645-5:2005

ja identne IEC 60645-5:2004

Tähtaeg 29.03.2005

Electroacoustics - Audiometric equipment - Part 5: Instruments for the measurement of aural acoustic impedance/admittance

Applies to instruments designed primarily for the measurement of acoustic impedance/admittance in the human external acoustic meatus using a stated probe tone. It is recognized that other probe signals may also be used. The standard defines the characteristics to be specified by the manufacturer, lays down performance specifications for three types of instruments and specifies the facilities to be provided on these types. This standard describes methods of test to be used for approval testing and guidance on methods for undertaking routine calibration. The purpose of this standard is to ensure that measurements made under comparable test conditions with different instruments complying with the standard will be consistent. The standard is not intended to restrict development or incorporation of new features, nor to discourage innovative approaches. This first edition of IEC 60645-5 cancels and replaces the first edition of IEC 61027, published in 1991, and constitutes a technical revision.

Keel en

Asendab EVS-EN 61027:2002

EN 61094-6

Identne EN 61094-6:2005

ja identne IEC 61094-6:2004

Tähtaeg 29.03.2005

Measurement microphones Part 6: Electrostatic actuators for determination of frequency response

This part of IEC 61094 - gives guidelines for the design of actuators for microphones equipped with electrically conductive diaphragms; - gives methods for the validation of electrostatic actuators; - gives a method for determining the electrostatic actuator response of a microphone. The applications of electrostatic actuators are not fully described within this standard but may include - a technique for detecting changes in the frequency response of a microphone, - a technique for determining the environmental influence on the response of a microphone, - a technique for determining the free field or pressure response of a microphone without specific acoustical test facilities, by the application of predetermined correction values specific to the microphone model and actuator used, - a technique applicable at high frequencies not typically covered by calibration methods using sound excitation.

Keel en

EN 62226-2-1

Identne EN 62226-2-1:2005

ja identne IEC 62226-2-1:2004

Tähtaeg 29.03.2005

Exposure to electric or magnetic fields in the low and intermediate frequency range – Methods for calculating the current density and internal electric field induced in the human body Part 2-1: Exposure to magnetic fields – 2D models

This part of IEC 62226 introduces the coupling factor K, to enable exposure assessment for complex exposure situations, such as non-uniform magnetic field or perturbed electric field. The coupling factor K has different physical interpretations depending on whether it relates to electric or magnetic field exposure. The aim of this part is to define in more detail this coupling factor K, for the case of simple models of the human body, exposed to non-uniform magnetic fields. It is thus called "coupling factor for non-uniform magnetic field".

Keel en

23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD

UUED STANDARDID

EVS-EN 1123-3:2005

Hind 171,00

Identne EN 1123-3:2004

Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 3: Dimensions and special requirements for vacuum drainage systems and for drainage systems in ship-building

This standard specifies requirements, dimensions and tolerances for pipes and fittings of longitudinally welded, hot-dip galvanized steel pipe with spigot and socket used for vacuum drainage systems inside and outside buildings and for gravity and vacuum drainage systems on ships and floating maritime structures¹⁾: - above freeboard deck as long as the heeling is taken into account in the event of damage when installed above freeboard deck on passenger ships; - inside a watertight compartment below freeboard deck; - with direct connection to the outboard (not permitted below freeboard deck); - inside tanks as long as these are not filled with foreign media and are not cargo tanks.

Keel en

EVS-EN 1514-8:2005

Hind 84,00

Identne EN 1514-8:2004

Flanges and their joints - Dimensions of gaskets for PN-designated flanges - Part 8: Polymeric O-Ring gaskets for grooved flanges

This European standard specifies the dimensions of polymeric O-Ring gaskets for use with grooved flanges complying with EN 1092 for PN 10, PN 16, PN 25, PN 40.

Keel en

EVS-EN 1759-1:2005

Hind 268,00

Identne EN 1759-1:2004

Flanges and their joint - Circular flanges for pipes, valves, fittings and accessories, Class designated - Part 1: Steel flanges, NPS 1/2 to 24

This European Standard for a single system of flanges specifies requirements for circular steel flanges in Class designations Class 150 to Class 2 500 and nominal sizes from NPS ½ to NPS 24.

Keel en

EVS-EN 1765:2005

Hind 171,00

Identne EN 1765:2004

Rubber hose assemblies for oil suction and discharge services - Specification for the assemblies

This European Standard specifies the characteristics of four types of oil suction and discharge hose assemblies used for the conveyance of petroleum, including crude oils and other liquid petroleum products containing a maximum aromatics content of 50 % (v/v). It is not suitable for liquefied petroleum gas and natural gas. Hose assemblies to this European Standard can be used in the temperature range -20 °C to 82 °C. The hoses specified are in the size range of nominal bore 50 to 500 and may be smooth bore, rough bore or armoured rough bore.

Keel en

EVS-EN 12542:2002/A1:2005

Hind 104,00

Identne EN 12542:2002/A1:2004

Seeriaootmises valmistatud, keevitatud terastest staatlised veeldatud naftagaaside (LPG) hoidmiseks möeldud silindrilised mahutid, mille ruumala ei ületa 13 m³ ja mis on maapealseks paigaldamiseks.

Kavandamine ja valmistamine

This European Standard specifies requirements for the design and manufacture of static welded steel cylindrical tanks, serially produced for the storage of liquefied petroleum gas (LPG) with a volume not greater than 13 m³ and for installation above ground.

Keel en

EVS-EN 13555:2005

Hind 171,00

Identne EN 13555:2004

Flanges and their joints - Gasket parameters and test procedures relevant to the design rules for gasketed circular flange connections

This European Standard specifies the design parameters of gaskets and gasket materials required by EN 1591-1 and provides the test procedures for establishing the values of these parameters for inclusion in ENV 1591-2. The testing procedures given might be applicable to gaskets of other shapes and dimensions but this shall be indicated in the report

Keel en

EVS-EN 14071:2005

Hind 151,00

Identne EN 14071:2004

Pressure relief valves for LPG tanks - Ancillary equipment

This document specifies the design, testing and inspection requirements for pressure relief valve isolating devices, valve manifolds, vent pipes and system assemblies which are, where necessary, used with pressure relief valves for use in tanks for Liquefied Petroleum Gas (LPG) service. Pressure relief valves for LPG tanks are specified in EN 14129.

Keel en

EVS-EN 14075:2002/A1:2005

Hind 84,00

Identne EN 14075:2002/A1:2004

Seeriaootmises valmistatud, keevitatud terastest staatlised veeldatud naftagaaside (LPG) hoidmiseks möeldud silindrilised mahutid, mille ruumala ei ületa 13 m³ ja mis on maaaluseks paigaldamiseks.

Kavandamine ja valmistamine

This European Standard specifies requirements for the design and manufacture of static welded steel cylindrical tanks, serially produced for the storage of liquefied petroleum gas (LPG) with a volume not greater than 13 m³ and for installation underground

Keel en

EVS-EN 14420-1:2005

Hind 132,00

Identne EN 14420-1:2004

Hose fittings with clamp units - Part 1:**Requirements, survey, designation and testing**

This European Standard specifies requirements for hose fittings with clamp units for hoses made of rubber/plastics or thermoplastics preferably for use with flammable and non-flammable products. It contains requirements for hose fittings to ensure that, when used appropriately, the user or third persons are not exposed to hazards from fire, explosions or acid burns, for example from mineral oils or chemicals, and that the environment is protected from pollution and other detriments. The use of non-asbestos materials for gaskets in hose fittings is recommended in this series of standards.

Keel en

EVS-EN 14420-2:2005

Hind 84,00

Identne EN 14420-2:2004

Hose fittings with clamp units - Part 2: Hose side parts of hose shank - Dimensions and types

This European Standard specifies requirements for the hose shank of hose fittings for use with clamp units according to EN 14420-3

Keel en

EVS-EN 14420-3:2005

Hind 123,00

Identne EN 14420-3:2004

Hose fittings with clamp units - Part 3: Clamp units, pinned or bolted

This standard specifies requirements for clamp units for hose couplings according to EN 14420-1 for use with hose shanks according to EN 14420-2

Keel en

EVS-EN 14420-4:2005

Hind 113,00

Identne EN 14420-4:2004

Hose fittings with clamp units - Part 4: Flange connections

This standard specifies requirements for hose shanks with flanges of mating dimensions PN 10 according to EN 1092-1, on hose fittings with clamp units according to EN 14420-3

Keel en

EVS-EN 14420-5:2005

Hind 132,00

Identne EN 14420-5:2004

Hose fittings with clamp units - Part 5: Threaded connections

This standard specifies requirements for hose fittings with clamp units according to EN 14420-1 with union nut and pipe thread according to ISO 228-1 as well as for hose shanks according to EN 14420-2 with male pipe thread according to ISO 228-1

Keel en

EVS-EN 14420-6:2005

Hind 208,00

Identne EN 14420-6:2004

Hose fittings with clamp units - Part 6: TW tank truck couplings

This standard shall be used for hose fittings with couplings for tank trucks (TW couplings). Couplings for tank trucks in accordance to this standard are intended to link hoses with connections for the transport of liquids, solid matters and gases with the exception of liquid gas and steam. They can be employed in a pressure range of -800 mbar up to 10 bar at temperatures of -20 °C up to 65 °C. Couplings for tank trucks for other operating conditions shall be subject to agreement

Keel en

EVS-EN 14420-7:2005

Hind 151,00

Identne EN 14420-7:2004

Hose fittings with clamp units - Part 7: Cam locking couplings

Cam locking couplings according to this standard serve as the link between hoses and connections to transport liquids, solids and gases, except liquid gas and steam. The couplings shall be capable of operating the pressure range - 0,8 bar to 10 bar maximum permissible pressure in a temperature range of - 20 °C up to 65 °C

Keel en

EVS-EN 14420-8:2005

Hind 123,00

Identne EN 14420-8:2004

Hose fittings with clamp units - Part 8: Symmetrical half coupling (Guillemin system)

This European Standard applies to hose fittings with symmetrical half couplings (Guillemin system), with mobile locking ring, for hose assemblies up to PN 10, with hose shanks according to EN 14420-2 and clamp units according to EN 14420-3. Couplings in accordance with this European Standard serve as link between hoses and connections to transport liquids, solids (e.g. powders, granules) except steam and liquid gas. It specifies dimensions, types of connections, quality of materials, marking requirements and testing requirements

Keel en

EVS-EN 14422:2005

Hind 151,00

Identne EN 14422:2004

Clamp type coupling assemblies for LPG transfer hoses

This European Standard shall be applied to hose fittings for hoses made of elastomer for transfer of liquid natural gas LPG (liquid or vapour phase) and natural gas, e.g. LPG hoses according to EN 1762

Keel en

EVS-EN 14423:2005

Hind 162,00

Identne EN 14423:2004

Clamp type coupling assemblies for use with DN 15 to DN 50 steam hoses rated for pressures up to 18 bar

This standard specifies the design, materials and dimensions of fittings for clamp type coupling assemblies for use with DN 15 to DN 50 steam and hot water hoses which comply with prEN ISO 6134. It covers assemblies that are rated for pressures up to 18 bar (corresponding to a saturated steam temperature of 210 °C)

Keel en

EVS-EN 14424:2005

Hind 123,00

Identne EN 14424:2004

Hose fittings with screwed ferrules

This European Standard specifies the design, materials and dimensions of hose fittings with screwed ferrules for rubber and thermoplastics hoses for use with flammable and non-flammable liquids or gases, e.g. fuel dispensing hoses, liquid natural gas (LPG) hoses, tank truck hoses and hoses for liquid and chemical chemicals. The nominal sizes covered are DN 13 to DN 40.

Keel en

EVS-EN 14525:2005

Hind 171,00

Identne EN 14525:2004

Ductile iron wide tolerance couplings and flange adaptors for use with pipes of different materials: ductile iron, Grey iron, Steel, PVC-U PE, Fibre-cement

This European Standard specifies the requirements and associated test methods applicable to wide tolerance ductile iron couplings and wide tolerance flange adaptors intended for use with pipe components made from a number of pipe materials (ductile iron, grey iron, PE, PVC-U, steel, fibre-cement), for providing a leak tight seal over a wide range of pipe external diameters :- to convey water (e.g. potable water) ; - with or without pressure ; - to be installed below or above ground, inside or outside buildings.

Keel en

KAVANDITE ARVAMUSKÜSITLUS**EN 681-2:2000/prA2**

Identne EN 681-2:2000/prA2:2005

Tähtaeg 22.03.2005

Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele . Osa 2: Termoplastsed elastomeerid

This Standard specifies requirements for materials used for moulded seals only of thermoplastic elastomers (TPE) used in joints of: 1) thermoplastic piping systems for non pressure waste water discharge (intermittent flow up to 95 degrees) inside buildings 2) thermoplastic piping systems for non pressure underground drainage and sewerage (continuous flow up to 45 degrees C and intermittent flow up to 95 degrees C) 3) thermoplastic rainwater piping systems.

Keel en

EN 681-3:2000/prA2

Identne EN 681-3:2000/prA2:2005

Tähtaeg 22.03.2005

Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele . Osa 3: Vulkaniseeritud kummi poorsed materjalid

This standard specifies requirements for materials used in vulcanized rubber seals of cellular materials for non pressurized drainage, sewerage and rainwater systems and non-pressure non-potable water supply (continuous flow up to 45 C).

Keel en

EN 681-4:2000/prA2

Identne EN 681-4:2000/prA2:2005

Tähtaeg 22.03.2005

Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele . Osa 4: Valopolüuretaanist tihenduselementid

This standards specifies requirements for materials used in factory cast polyurethane sealing elements used in joints for drainage, sewerage and rainwater systems and non potable water supply for continuous up to 45 C.

Keel en

EN 681-1:1999/prA3

Identne EN 681-1:1996/prA3:2005

Tähtaeg 22.03.2005

Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele . Osa 1: Vulkaniseeritud kumm

Käesolev standard määrab kindlaks nõuded materjalidele, mida kasutatakse vulkaniseeritud kummist tihendites: - külma joogivee varustuseks (kuni 50 kraadi C), - kuuma joogivee ja majandusvee varustuseks (kuni 110 kraadi C), - drenaažeive-, reovee- ja vihmaveesüsteemidele (püsiv vool kuni 45 kraadi C ja lühiajiline vool kuni 95 kraadi C).

Keel en

EN 1555-3:2002/prA1

Identne EN 1555-3:2002/prA1:2004

Tähtaeg 27.02.2005

Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings

This part of prEN 1555 specifies the characteristics of fusion fittings made from polyethylene (PE) as well as of mechanical fittings made from PE and other materials for piping systems in the field of the supply of gaseous fuels. It also specifies the test parameters for the test methods referred to in this standard

Keel en

EN 10224:2003/prA1

Identne EN 10224:2004

Tähtaeg 14.03.2005

Süsikiterastest torud ja ühendusdetailid vettisaladavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks möeldud vesi. Tehnilised tarningimused

This European Standard specifies requirements for the products listed below used for the conveyance of aqueous liquids, including water for human consumption: - seamless and welded non-alloy steel tubes; - end preparation of tube ends for butt welding;- fittings fabricated from the tube;- fittings fabricated from plate or strip

Keel en

EN 10312:2003/prA1

Identne EN 10312:2002/prA1:2004

Tähtaeg 14.03.2005

Keevitatud roostevabast terasest torud vettisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks möeldud vesi. Tehnilised tarningimused

This European Standard specifies the technical delivery conditions for light gauge welded stainless steel tubes, primarily for water application, including water intended for human consumption, supplied in straight lengths and suitable for use with compression fittings or press fittings or for adhesive bonding, silver brazing or inert gas welding of capillary fittings. The standard is applicable to the size range from 6 mm to 267 mm outside diameter made of stainless (except martensitic and precipitation hardening) steel grades taken from EN 10088-2

Keel en

EN 13445-6:2002/prA2

Identne EN 13445-6:2002/prA2:2005

Tähtaeg 1.04.2005

Leekkumutuseta surveanumad. Osa 6: Nõuded kerografiitmalmist toodetud surveanumate ja surve detailide kavandamisele ja valmistamisele

This European Standard specifies requirements for the design, materials, manufacturing and testing of pressure vessels and pressure vessel parts intended for use with a maximum allowable pressure, PS, equal or less 50 bar and shell wall thicknesses not exceeding 60 mm, that are constructed of spheroidal graphite cast iron.

Keel en

EN 13445-3:2002/prA6

Identne EN 13445-3:2002/prA6:2004

Tähtaeg 11.03.2005

Leekkumutuseta surveanumad. Osa 3: Kavandamine

This Part of this European Standard specifies requirements for the design of unfired pressure vessels covered by EN 13445-1:2002 and constructed of steels in accordance with EN 13445-2:2002. EN 13445-5:2002, Annex C specifies requirements for the design of access and inspection openings, closing mechanisms and special locking elements.

Keel en

EN 13445-3:2002/prA5

Identne EN 13445-3:2002/prA5:2004

Tähtaeg 11.03.2005

Leekkumutuseta surveanumad. Osa 3: Kavandamine

This Part of this European Standard specifies requirements for the design of unfired pressure vessels covered by EN 13445-1:2002 and constructed of steels in accordance with EN 13445-2:2002. EN 13445-5:2002, Annex C specifies requirements for the design of access and inspection openings, closing mechanisms and special locking elements.

Keel en

EN 13458-3:2003/prA1

Identne EN 13458-3:2003/prA1:2004

Tähtaeg 27.02.2005

Krüoceanumad. Staatilised vaakumisolatsiooniga anumad. Osa 3: Tootmisnõuded

This European Standard specifies operational requirements for static vacuum insulated vessels designed for a maximum allowable pressure of more than 0.5 bar. It may also be used as a guideline for vessels designed for a maximum allowable pressure of less than 0,5 bar

Keel en

EN 13530-3:2002/prA1

Identne EN 13530-3:2002/prA1:2004

Tähtaeg 27.02.2005

Cryogenic vessels - Large transportable vacuum insulated vessels - Part 3: Operational requirements

This European Standard specifies operational requirements for large transportable vacuum insulated cryogenic vessels of more than 1000 l volume. This European Standard applies to vessels designed for cryogenic fluids specified in prEN 13530-1.

Keel en

EN 14197-3:2004/prA1

Identne EN 14197-3:2004/prA1:2004

Tähtaeg 27.02.2005

Krüoceanumad. Staatilised, ilma vaakumita isoleeritud anumad. Osa 3: Käitusnõuded

This European Standard specifies operational requirements for static non vacuum insulated vessels for cryogenic fluids according to EN 14197-1, designed for a maximum allowable pressure greater than 0,5 bar. It can be used as a guideline for vessels designed for a maximum allowable pressure of not more than 0,5 bar. The scope includes installation, putting into service, inspection, filling, maintenance and emergency procedures. This European Standard applies to vessels for cryogenic fluids as specified in EN 14197-1.

Keel en

EN 14398-3:2003/prA1

Identne EN 14398-3:2003/prA1:2004

Tähtaeg 27.02.2005

Cryogenic vessels - Large transportable non-vacuum insulated vessels - Part 3: Operational requirements

This European Standard specifies operational requirements for large transportable non vacuum insulated cryogenic vessels of more than 1000 l volume. This European Standard applies to vessels designed for cryogenic fluids specified in prEN 14398-1.

Keel en

EN 60609-1

Identne EN EN 60609-1:2005

ja identne IEC 60609-1:2004

Tähtaeg 29.03.2005

Hydraulic turbines, storage pumps and pump-turbines - Cavitation pitting evaluation - Part 1: Evaluation in reaction turbines, storage pumps and pump-turbines

Provides a basis for the formulation of guarantees applied to cavitation pitting for reaction hydraulic turbines, storage pumps and pump-turbines. It addresses the measurement and evaluation of the amount of cavitation pitting on certain specified machine components for given conditions, which are defined in the contract by output, specific hydraulic energy (E), speed, material, operation, etc. The cavitation-pitting evaluation is based on the loss of material during a given time and under accurately defined operating conditions. All wetted surfaces are considered

Keel en

25 TOOTMISTEHNOOGIA**UUED STANDARDID****CEN/TS 14751:2004**

Hind 190,00

Identne CEN/TS 14751:2004

Welding - Use of time-of-flight diffraction technique (TOFD) for examination of welds

This document specifies the application of the time-of-flight diffraction (TOFD) technique for the semi-, or fully automated ultrasonic testing of fusion welded joints in metallic materials equal to and above 6 mm thickness. It is primarily intended for use on full penetration welded joints of simple geometry in plates, pipes, and vessels, where both the weld and parent material are low alloyed carbon steel. Where specified and appropriate, TOFD may also be used on other types of materials that exhibit low ultrasonic attenuation (especially that due to scatter).

Keel en

EVS-EN 1011-8:2005

Hind 141,00

Identne EN 1011-8:2004

Welding - Recommendations for welding of metallic materials - Part 8: Welding of cast irons

This draft European Standard specifies the requirements for fusion welding of unalloyed and low-alloy cast iron castings produced in accordance with - EN 1561, Founding Grey cast irons; - EN 1562, Founding Malleable cast irons; - EN 1563, Founding Spheroidal graphite cast irons

Keel en

EVS-EN 1274:2005

Hind 151,00

Identne EN 1274:2004

Thermal spraying - Powders - Composition, technical supply conditions

This European Standard covers powders, which are currently applicable in thermal spraying on the basis of their physical and chemical properties. This European Standard specifies the composition and technical supply conditions of powders for thermal spraying.

Keel en

EVS-EN 13100-2:2005

Hind 132,00

Identne EN 13100-2:2004

Non destructive testing of welded joints of thermoplastics semifinished products - Part 2: X-ray radiographic testing

This European Standard specifies fundamental radiographic techniques which enable repeatable results to be obtained economically. This standard applies to the X-ray radiographic examination of heated tool, electrofusion, extrusion and hot gas joints in plastics materials. It applies to joints in single wall pipes and plates with a range of thicknesses from 5 mm to 100 mm. It only applies to pipes containing air or other gases at the time of X-ray testing. This standard does not specify acceptance levels of the indications.

Keel en

EVS-EN 13100-3:2005

Hind 123,00

Identne EN 13100-3:2004

Non-destructive testing of welded joints in thermoplastics semifinished products - Part 3: Ultrasonic testing

This European Standard specifies methods for the manual ultrasonic examination of heated tool, electrofusion, extrusion and hot gas joints in plastics materials. It applies to joints in single wall pipes and plates. The range of thicknesses covered is from 10 mm to 100 mm. This standard does not specify acceptance levels of the indications.

Keel en

EVS-EN 13523-11:2005

Hind 73,00

Identne EN 13523-11:2004

Coil coated metals - Test methods - Part 11: Resistance to solvents (rubbing test)

This part of EN 13523 specifies the procedure for evaluating the degree of curing by determining the resistance of an organic coating on a metallic substrate to solvents.

Keel en

EVS-EN 13523-12:2005

Hind 84,00

Identne EN 13523-12:2004

Coil coated metals - Test methods - Part 12: Resistance to scratching

This Part of EN 13523 describes the procedure for determining the resistance of an organic coating on a metallic substrate to penetration by scratching with a needle. It is possible that with some aluminium alloys and thin gauge steel substrate below 0,4 mm, that rather than scratching, the needle will deform the substrate. Under these conditions this test method is not applicable. Soft coatings such as poly vinyl chloride (PVC) and structured coatings will not give a precise result due to the soft nature of the coating and/or the potential for the needle to snag. The method is not applicable to conductive coatings.

Keel en

EVS-EN 13523-17:2005

Hind 84,00

Identne EN 13523-17:2004

Coil coated metals - Test methods - Part 17:**Adhesion of strippable films**

This Part of EN 13523 describes two methods for determining the numerical evaluation of the adhesion of strippable films which have previously been applied to an organic coating on a metallic substrate. Samples can be tested irrespective of whether the strippable film has been applied in the laboratory or on the production line.

Keel en

EVS-EN 13523-20:2005

Hind 73,00

Identne EN 13523-20:2004

Coil coated metals - Test methods - Part 20: Foam adhesion

This Part of EN 13523 describes the procedure for testing foam adhesion to an organic coating on a metallic substrate under dry and wet conditions. For this procedure the foam is applied on a lab-scale.

Keel en

EVS-EN 13523-24:2005

Hind 84,00

Identne EN 13523-24:2004

Coil coated metals - Test methods - Part 24: Resistance to blocking and pressure marking

This Part of EN 13523 describes the procedure for determining the resistance to blocking and/or pressure marking of an organic coating on a metallic substrate. Pressure generated within a coil or a stack of sheets can affect the coating surface and cause marks of gloss transfer, plasticizer migration, colour change, etc. and even blocking/sticking. Lighter forms of pressure marking are normally removed by gentle heat (e.g. sunshine).

Keel en

EVS-EN 14532-1:2005

Hind 208,00

Identne EN 14532-1:2004

Welding consumables - Test methods and quality requirements - Part 1: Primary methods and conformity assessment of consumables for steel, nickel and nickel alloys

This document describes the basic verification tests, the testing methods, the amount of testing and the requirements for the qualification of welding consumables for steel, nickel and nickel alloys intended for all fields of application. This document describes a wide range of tests, which are appropriate for the majority of applications. When supplementary tests are required (see EN 14532-2), these can be carried out at any time without the need to repeat the primary tests.

Keel en

EVS-EN 14532-2:2005

Hind 151,00

Identne EN 14532-2:2004

Welding consumables - Test methods and quality requirements - Part 2: Supplementary methods and conformity assessment of consumables for steel, nickel and nickel alloys

This document applies to welding consumables for which supplementary qualification is required. It contains the technical requirements to be fulfilled. These supplementary tests apply for welding consumables, where the primary qualification is available in accordance with EN 14532-1. The supplementary tests can be carried out at any time without the need to repeat the primary tests. This document describes the testing methods, the amount of testing and the requirements for supplementary qualification of welding consumables.

Keel en

EVS-EN 14532-3:2005

Hind 171,00

Identne EN 14532-3:2004

Welding consumables - Test methods and quality requirements - Part 3: Conformity assessment of wire electrodes, wires and rods for welding of aluminium alloys

This document describes the basic verification tests, the testing methods, the amount of testing and the requirements for the qualification of wire electrodes, wires and rods for welding of aluminium.

Keel en

EVS-EN 14610:2005

Hind 171,00

Identne EN 14610:2004

Welding and allied processes - Definitions of metal welding processes

This document defines metal welding processes, classified according to their physical characteristics and according to the relevant energy carrier.

Keel en

EVS-EN 14616:2005

Hind 151,00

Identne EN 14616:2004

Thermal spraying - Recommendations for thermal spraying

This European Standard includes general guidelines for the workmanlike production of metallic, metalceramic, oxide-ceramic and plastic coatings by means of thermal spraying on metallic and non-metallic parent materials.

Keel en

EVS-EN 14665:2005

Hind 104,00

Identne EN 14665:2004

Thermal spraying - Thermally sprayed coatings - Symbolic representation on drawings

This European Standard specifies how the symbolic representation of thermally sprayed coatings has to be indicated on drawings.

Keel en

EVS-EN ISO 6848:2005

Hind 113,00

Identne EN 6848:2004

ja identne ISO 6848:2004

Inertkaitsegaasis kaarkeevitamiseks ning plasmalöikamiseks ja -keevitamiseks kasutatavad volframelektroodid. Kodeerimine

This International Standard specifies requirements for classification of nonconsumable tungsten electrodes for inert gas shielded arc welding, and for plasma welding, cutting and thermal spraying.

Keel en

Asendab EVS-EN 26848:1999

EVS-EN ISO 12683:2005

Hind 123,00

Identne EN ISO 12683:2004

ja identne ISO 12683:2004

Mechanically deposited coatings of zinc - Specification and test methods

This standard specifies the requirements for coatings of zinc that have been mechanically deposited on to fabricated metal articles to protect them from corrosion. It also describes the related test methods.

Keel en

EVS-EN ISO 17836:2005

Hind 104,00

Identne EN ISO 17836:2004

ja identne ISO 17836:2004

Thermal spraying - Determination of the deposition efficiency for thermal spraying

It is essential to apply this standard if data concerning the deposition efficiency of a spray process in connection with a defined spray material are required. This standard defines the procedure for determining the deposition efficiency for a thermal spray process in connection with a spray material and related equipment and auxiliary materials. It is applicable for all thermal spray processes (see EN 657) and all wire, rod, cord and powder spray materials.

Keel en

EVS-EN ISO 18278-1:2005

Hind 95,00

Identne EN ISO 18278-1:2004

ja identne ISO 18278-1:2004

Resistance welding - Weldability - Part 1:**Assessment of weldability for resistance spot, seam and projection welding of metallic materials**

This standard recommends procedures for determining the generic weldability for resistance spot, seam and projection welding of metallic materials for welding

Keel en

EVS-EN ISO 18278-2:2005

Hind 162,00

Identne EN ISO 18278-2:2004

ja identne ISO 18278-2:2004

Resistance welding - Weldability - Part 2: Alternative procedures for the assessment of steel sheets for spot welding

This standard specifies a laboratory test procedure for the determination of the acceptable welding current range and the assessment of electrode life using a multi-spot test with specific conditions. This standard applies to the assessment of new uncoated and coated steel sheets of thicknesses up to 3 mm

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 26848:1999**

Identne EN 26848:1991

ja identne ISO 6848:1984

Inertkaitsegaasis kaarkeevitamiseks ning plasmalöikamiseks ja -keevitamiseks kasutatavad volframelektroodid. Kodeerimine

Standard määrab kindlaks nõuded volframelektroodidele, mida kasutatakse kaarkeevitamiseks inertkaitsegaasis, plasmalöikamiseks ja -keevituseks.

Keel en

Asendatud EVS-EN ISO 6848:2005

KAVANDITE ARVAMUSKÜSITLUS**EN 12814-3:2000/prA1**

Identne EN 12814-3:2000/prA1:2004

Tähtaeg 27.02.2005

Testing of welded joints of thermoplastics semi-finished products - Part 3: Tensile creep test

This standard specifies the dimensions, the method of sampling and the preparation of the test specimens, also the conditions for performing the tensile creep test perpendicular to the weld in order to determine the long term tensile welding factor.

Keel en

prEN 12921-3

Identne prEN 12921-3:2004

Tähtaeg 26.02.2005

Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 3: Safety of machines using flammable cleaning liquids

This document deals with the significant hazards of machines for surface cleaning and pre-treatment - in the following called "cleaning machines" - of industrial items using flammable cleaning liquids or a mixture of cleaning liquids, even in emulsion form, which can potentially create, even temporarily, a condition of flammability.

Keel en

prEN 12921-1

Identne prEN 12921-1:2004

Tähtaeg 13.03.2005

Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 1: Common safety requirements

This standard applies to machines for surface cleaning and pre-treatment – in the following called "cleaning machines" – of industrial items using liquids or vapours, i. e. stationary machines and related equipment for automated and manual cleaning and pre-treatment processes.

Keel en

prEN 12921-2

Identne prEN 12921-2:2004

Tähtaeg 13.03.2005

Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 2: Safety of machines using water based cleaning liquids

This standard deals only with the significant hazards of machines for surface cleaning and pre-treatment (in the following called "cleaning machines") of industrial items using water based cleaning liquids in the mode of suspension, solution or dispersion of compounds or substances in water applied by immersion and/or spraying in one or more stages.

Keel en

29 ELEKTROTEHNIKA**UUED STANDARDID****EVS-EN 13032-2:2005**

Hind 132,00

Identne EN 13032-2:2004

Measurement and presentation of photometric data of lamps and luminaires - Part 2: Presentation of data for indoor and outdoor work places

This document specifies the required data for lamps and luminaires for the verification of conformity to the requirements of EN 12464-1 and prEN 12464-2. It also specifies data that are commonly used for lighting of indoor and outdoor work places. When these data are provided, they should conform to this document.

Keel en

KAVANDITE ARVAMUSKÜSITLUS**EN 50423-1**

Identne EN 50423-1:2005

Tähtaeg 29.03.2005

Overhead electrical lines exceeding AC 1 kV up to and including AC 45 kV Part 1: General requirements – Common specifications

This standard applies to bare and covered conductor overhead lines and overhead insulated cable systems with nominal voltage exceeding AC 1 kV up to and including AC 45 kV and with rated frequencies below 100 Hz.

Keel en

EN 60061-4:2001/A9

Identne EN 60061-4:1992/A9:2005

ja identne IEC 60061-4:1990/A9:2004

Tähtaeg 29.03.2005

Lambi soklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks . Osa 4: Juhised ja üldinformatsioon

Contains a designation system in loose-leaf form, a guide to a selection of caps and general information regarding gauges.

Keel en

EN 60061-2:2001/A32

Identne EN 60061-2:1993/A32:2005

ja identne IEC 60061-2:1969/A32:2004

Tähtaeg 29.03.2005

Lambi soklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks . Osa 2: Lambipesad

This is a loose-leaf publication and supplements containing new and revised sheets are issued from time to time.

Keel en

EN 60061-3:2001/A34

Identne EN 60061-3:1993/A34:2005

ja identne IEC 60061-3:1969/A:2004

Tähtaeg 29.03.2005

Lambi soklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks . Osa 3: Mõõturid

This is a loose-leaf publication and supplements containing new and revised sheets are issued from time to time.

Keel en

EN 60061-1:2001/A35

Identne EN 60061-1:1993/A35:2005

ja identne IEC 60061-1:1969/A35:2004

Tähtaeg 29.03.2005

Lambi soklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks . Osa 1: Lambi soklid

This is a loose-leaf publication and supplements containing new and revised sheets are issued from time to time.

Keel en

EN 60238

Identne EN 60238:2004+AC:2005

ja identne IEC 60238:2004

Tähtaeg 29.03.2005

Edisoni kruvilambipesad

This International Standard applies to lampholders with Edison thread E14, E27 and E40, designed for connection to the supply of lamps and semi-luminaires* only. It also applies to switched-lampholders for use in a.c. circuits only, where the working voltage does not exceed 250 V r.m.s. This standard also applies to lampholders with Edison thread E5 designed for connection to the supply mains of series connected lamps, with a working voltage not exceeding 25 V, to be used indoors, and to lampholders with Edison thread E10 designed for connection to the supply mains of series connected lamps, with a working voltage not exceeding 60 V, to be used indoors or outdoors. It also applies to lampholders E10 for building-in, for the connection of single lamps to the supply. These lampholders are not intended for retail sale.

Keel en

Asendab EVS-EN 60238:2001; EVS-EN 60238:2001/A2:2003

EN 60730-2-3:2001/A11

Identne EN 60730-2-3:1992/A11:2005

Tähtaeg 29.03.2005

**Automaatsed elektrilised kontrollseadised
majapidamises ja selle sarnasele kasutusele . Osa 2-
3: Erinõuded toruluminofoorlampide ballasti
termokaitsetele**

Applies to the inherent safety, to the operating values, operating times and operating sequences where such are associated with equipment safety and to the testing of thermal protectors for ballasts for tubular fluorescent lamps supplied up to 600 V (50 Hz or 60 Hz).

Keel en

31 ELEKTRONIKA**UUED STANDARDID****EVS-EN ISO 11252:2005**

Hind 123,00

Identne EN ISO 11252:2004

ja identne ISO 11252:2004

**Lasers and laser-related equipment - Laser device -
Minimum requirements for documentation**

This International Standard specifies the minimum documentation and information for marking and labelling, to be provided with laser devices (including laser diodes). The documentation is presented on two levels: as a technical data sheet (Clause 5) and as an instruction manual (Clause 6). This International Standard does not apply to laser products which incorporate laser devices. It also does not apply to laser devices manufactured before the date of publication of this document.

Keel en

Asendab EVS-EN 31252:1999

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 31252:1999**

Identne EN 31252:1994

ja identne ISO 11252:1993

Laserid ja laseriga seonduv seadmestik.**Laserseadmed. Dokumentatsiooni miinimumnõuded**

See rahvusvaheline standard määrab kindlaks laserseadmete dokumentatsiooni ning märgistuse ja tähistuse miinimumnõuded.

Keel en

Asendatud EVS-EN ISO 11252:2005

KAVANDITE ARVAMUSKÜSITLUS**EN 61019-1**

Identne EN 61019-1:2005

ja identne IEC 61019-1:2004

Tähtaeg 29.03.2005

**Surface acoustic wave (SAW) resonators Part 1:
Generic specification**

Specifies the methods of test and general requirements for SAW resonators.

Keel en

EN 61338-1

Identne EN 61338-1:2005

ja identne IEC 61338-1:2004

Tähtaeg 29.03.2005

**Waveguide type dielectric resonators Part 1: Generic
specification**

Lists the test and measurement procedures which may be selected for use in detail specifications for waveguide type dielectric resonators.

Keel en

Asendab EVS-EN 170000:2002

33 SIDETEHNIIKA**UUED STANDARDID****EVS-EN 12015:2005**

Hind 123,00

Identne EN 12015:2004

**Electromagnetic compatibility - Product family
standard for lifts, escalators and moving walks -
Emission**

This European Standard specifies the emission limits in relation to electromagnetic disturbances and test conditions for lifts, escalators and moving walks, which are intended to be permanently installed in buildings. These limits however, may not provide full protection against disturbances caused to radio and TV reception when such equipment is used within distances given in Table 1.

Keel en

Asendab EVS-EN 12015:1999

EVS-EN 12016:2005

Hind 151,00

Identne EN 12016:2004

**Electromagnetic compatibility - Product family
standard for lifts, escalators and moving walks -
Immunity**

This European Standard specifies the immunity performance criteria and test levels for apparatus used in lifts, escalators and moving walks which are intended to be permanently installed in buildings including the basic safety requirements in regard to their EMC environment. These levels represent essential EMC requirements.

Keel en

Asendab EVS-EN 12016:1999

EVS-EN 13757-2:2005

Hind 171,00

Identne EN 13757-2:2004

**Communication systems for and remote reading of
meters - Part 2: Physical and link layer**

This European Standard covers the physical and link layer parameters of baseband communication over twisted pair (M-Bus) for meter communication systems. It is especially applicable to heat meters, heat cost allocators, water meters and gas meters.

Keel en

EVS-EN 13757-3:2005

Hind 233,00

Identne EN 13757-3:2004

**Communication systems for and remote reading of
meters - Part 3: Dedicated application layer**

This European Standard applies to communication systems for meters and remote reading of meters.

Keel en

EVS-EN 300 019-2-3 V2.1.2:2005

Hind 208,00

Identne EN 300 019-2-3 V2.1.2:1999

Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations

Keel en

EVS-EN 300 019-2-4 V2.1.2:2005

Hind 132,00

Identne EN 300 019-2-4 V2.1.2:1999

Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-4: Specification of environmental tests; Stationary use at non-weatherprotected locations

Keel en

EVS-EN 300 019-2-8 V2.1.2:2005

Hind 123,00

Identne EN 300 019-2-8 V2.1.2:1999

Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-8: Specification of environmental tests; Stationary use at underground locations

Keel en

EVS-EN 300 093-6 V1.3.4:2005

Hind 171,00

Identne EN 300 093-6 V1.3.4:1999

Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network

Keel en

EVS-EN 300 138-6 V1.4.5:2005

Hind 180,00

Identne EN 300 138-6 V1.4.5:1999

Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network

Keel en

EVS-EN 300 141-6 V1.3.4:2005

Hind 113,00

Identne EN 300 141-6 V1.3.4:1999

Integrated Services Digital Network (ISDN); Call Hold (HOLD) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network

Keel en

EVS-EN 300 152 V1.2.1:2005

Hind 190,00

Identne EN 300 152 V1.2.1:1999

ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Maritime Emergency Position Indicating Radio Beacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only; Technical characteristics and methods of measurement

Keel en

EVS-EN 300 182-6 V1.3.4:2005

Hind 190,00

Identne EN 300 182-6 V1.3.4:1999

Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network

Keel en

EVS-EN 300 185-6 V1.3.4:2005

Hind 199,00

Identne EN 300 185-6 V1.3.4:1999

Integrated Services Digital Network (ISDN); Conference call, add-on (CONF) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network

Keel en

EVS-EN 300 188-6 V1.3.4:2005

Hind 190,00

Identne EN 300 188-6 V1.3.4:1999

Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network

Keel en

EVS-EN 300 189 V1.2.1:2005

Hind 73,00

Identne EN 300 189 V1.2.1:1999

Private Integrated Services Network (PISN); Addressing [ISO/IEC 11571 (1998), modified]

Keel en

EVS-EN 300 207-4 V1.2.4:2005

Hind 171,00

Identne EN 300 207-4 V1.2.4:2000

Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user

Keel en

EVS-EN 300 207-5 V1.2.3:2005	EVS-EN 300 347-2 V2.1.3:2005
Hind 286,00	Hind 199,00
Identne EN 300 207-5 V1.2.3:1999	Identne EN 300 347-2 V2.1.3:1999
Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification
Keel en	Keel en
EVS-EN 300 207-6 V1.2.3:2005	EVS-EN 300 369-3 V1.2.4:2005
Hind 199,00	Hind 180,00
Identne EN 300 207-6 V1.2.3:2000	Identne EN 300 369-3 V1.2.4:1999
Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user
Keel en	Keel en
EVS-EN 300 225 V1.4.1:2005	EVS-EN 300 369-4 V1.2.4:2005
Hind 208,00	Hind 151,00
Identne EN 300 225 V1.4.1:2004	Identne EN 300 369-4 V1.2.4:1999
Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical characteristics and methods of measurement for survival craft portable VHF radiotelephone apparatus	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user
Keel en	Keel en
EVS-EN 300 267-3 V1.2.6:2005	EVS-EN 300 369-5 V1.2.4:2005
Hind 286,00	Hind 221,00
Identne EN 300 267-3 V1.2.6:1999	Identne EN 300 369-5 V1.2.4:1999
Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network
Keel en	Keel en
EVS-EN 300 267-5 V1.2.6:2005	EVS-EN 300 369-6 V1.4.2:2005
Hind 286,00	Hind 162,00
Identne EN 300 267-5 V1.2.6:1999	Identne EN 300 369-6 V1.4.2:2000
Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network
Keel en	Keel en
EVS-EN 300 299 V1.3.1:2005	EVS-EN 300 376-1 V1.2.1:2005
Hind 221,00	Hind 233,00
Identne EN 300 299 V1.3.1:1999	Identne EN 300 376-1 V1.2.1:1999
Broadband Integrated Services Digital Network (B-ISDN); Cell based user network access for 155 520 kbit/s and 622 080 kbit/s; Physical layer interfaces for B-ISDN applications	Telecommunications Management Network (TMN); Q3 interface at the Access Network (AN) for configuration management of V5 interfaces and associated user ports; Part 1: Q3 interface specification
Keel en	Keel en
EVS-EN 300 347-1 V2.2.2:2005	
Hind 343,00	
Identne EN 300 347-1 V2.2.2:1999	
V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 1: V5.2 interface specification	
Keel en	

EVS.EN 300 377-1 V1.2.1:2005	EVS-EN 300 403-6 V1.2.2:2005
Hind 268,00	Hind 286,00
Identne EN 300 377-1 V1.2.1:1999	Identne EN 300 403-6 V1.2.2:2000
Telecommunications Management Network (TMN); Q3 interface at the Local Exchange (LE) for configuration management of V5 interfaces and associated customer profiles; Part 1: Q3 interface specification	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 6: Test Suite Structure and Test Purposes (TSS&TP) specification for the network
Keel en	Keel en
EVS-EN 300 378-1 V1.2.1:2005	EVS-EN 300 417-5-2 V1.1.1:2005
Hind 268,00	Hind 402,00
Identne EN 300 378-1 V1.2.1:1999	Identne EN 300 417-5-2 V1.1.1:1999
Telecommunications Management Network (TMN); Q3 interface at the Access Network (AN) for fault and performance management of V5 interfaces and associated user ports; Part 1: Q3 interface specification	Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 5-2: Plesiochronous Digital Hierarchy (PDH) path layer functions; Implementation Conformance Statement (ICS) proforma specification
Keel en	Keel en
EVS-EN 300 379-1 V1.2:2005	EVS-EN 300 443-2 V1.2.3:2005
Hind 208,00	Hind 286,00
Identne EN 300 379-1 V1.2.:1999	Identne EN 300 443-2 V1.2.3:1999
Telecommunications Management Network (TMN); Q3 interface at the Local Exchange (LE) for fault and performance management of V5 interfaces and associated customer profiles; Part 1: Q3 interface specification	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification
Keel en	Keel en
EVS-EN 300 386 V1.2.1:2005	EVS-EN 300 462-2-1 V1.1.2:2005
Hind 221,00	Hind 132,00
Identne EN 300 386 V1.2.1:2000	Identne EN 300 462-2-1 V1.1.2:1999
Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements	Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 2-1: Synchronization network architecture
Keel en	Keel en
EVS-EN 300 392-9 V1.3.1:2005	EVSEN 300 494-1 V1.2.1:2005
Hind 233,00	Hind 104,00
Identne EN 300 392-9 V1.3.1:2004	Identne EN 300 494-1 V1.2.1:1999
Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 9: General requirements for supplementary services	Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 1: Summary
Keel en	Keel en
EVS-EN 300 402-4 V1.2.3:2005	EVS-EN 300 494-2 V1.2.1:2005
Hind 199,00	Hind 221,00
Identne EN 300 402-4 V1.2.3:1999	Identne EN 300 494-2 V1.2.1:1999
Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Data link layer; Part 4: Protocol Implementation Conformance Statement (PICS) proforma specification for the general protocol	Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 2: Profile Specific Test Specification (PSTS) - Portable radio Termination (PT)
Keel en	Keel en
EVS-EN 300 403-1 V1.3.2:2005	EVS-EN 300 494-3 V1.2.1:2005
Hind 268,00	Hind 208,00
Identne EN 300 403-1 V1.3.2:1999	Identne EN 300 494-3 V1.2.1:1999
Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]	Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 3: Profile Specific Test Specification (PSTS) - Fixed radio Termination (FT)
Keel en	Keel en

EVS-EN 300 497-1 V0.3.2:2005	EVS-EN 300 725 V6.0.1:2005
Hind 151,00	Hind 141,00
Identne EN 300 497-1 V0.3.2:1999	Identne EN 300 725 V6.0.1:1999
Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 1: Test Suite Structure (TSS) and Test Purposes (TP) for Medium Access Control (MAC) layer	Digital cellular telecommunications system (Phase 2+) (GSM); Test sequences for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.54 version 6.0.1 Release 1997)
Keel en	Keel en
EVS-EN 300 497-3 V0.3.2:2005	EVS-EN 300 737 V6.0.1:2005
Hind 171,00	Hind 180,00
Identne EN 300 497-3 V0.3.2:1999	Identne EN 300 737 V6.0.1:1999
Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 3: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer - Fixed radio Termination (FT)	Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for Enhanced Full Rate (EFR) and full rate traffic channels (GSM 08.60 version 6.0.1 Release 1997)
Keel en	Keel en
EVS-EN 300 497-6 V0.3.2:2005	EVS-EN 300 824 V1.2.2:2005
Hind 199,00	Hind 221,00
Identne EN 300 497-6 V0.3.2:1999	Identne EN 300 824 V1.2.2:1999
Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 6: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer - Portable radio Termination (PT)	Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP)
Keel en	Keel en
EVS-EN 300 497-8 V0.3.2:2005	EVS-EN 300 904 V6.1.1:2005
Hind 190,00	Hind 113,00
Identne EN 300 497-8 V0.3.2:1999	Identne EN 300 904 V6.1.1:1999
Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 8: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer - Fixed radio Termination (FT)	Digital cellular telecommunications system (Phase 2+) (GSM); Bearer Services (BS) supported by a GSM Public Land Mobile Network (PLMN) (GSM 02.02 version 6.1.1 Release 1997)
Keel en	Keel en
EVS-EN 300 497-9 V0.3.2:2005	EVS-EN 300 908 V6.4.1:2005
Hind 199,00	Hind 233,00
Identne EN 300 497-9 V0.3.2:1999	Identne EN 300 908 V6.4.1:1999
Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 9: Abstract Test Suite (ATS) for Network (NWK) layer - Fixed radio Termination (FT)	Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 6.4.1 Release 1997)
Keel en	Keel en
EVS-EN 300 607-1 V5.8.1:2005	EVS-EN 300 909 V6.2.1:2005
Hind 776,00	Hind 221,00
Identne EN 300 607-1 V5.8.1:1999	Identne EN 300 909 V6.2.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 5.8.1 Release 1996)	Digital cellular telecommunications system (Phase 2+) (GSM); Channel coding (GSM 05.03 version 6.2.1 Release 1997)
Keel en	Keel en
EVS-EN 300 607-1 V6.0.1:2005	EVS-EN 300 910 V6.4.1:2005
Hind 776,00	Hind 233,00
Identne EN 300 607-1 V6.0.1:1999	Identne EN 300 910 V6.4.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 6.0.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 6.4.1 Release 1997)
Keel en	Keel en
EVS-EN 300 911 V6.4.1:2005	EVS-EN 300 911 V6.4.1:2005
Hind 233,00	Hind 233,00
Identne EN 300 911 V6.4.1:1999	Identne EN 300 911 V6.4.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 6.4.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 6.4.1 Release 1997)
Keel en	Keel en

EVS-EN 300 912 V6.4.1:2005	EVS-EN 300 938 V6.0.1:2005
Hind 132,00	Hind 233,00
Identne EN 300 912 V6.4.1:1999	Identne EN 300 938 V6.0.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem synchronization (GSM 05.10 version 6.4.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification (GSM 04.06 version 6.0.1 Release 1997)
Keel en	Keel en
EVS-EN 300 919 V6.1.1:2005	EVS-EN 300 940 V6.3.1:2005
Hind 95,00	Hind 548,00
Identne EN 300 919 V6.1.1:1999	Identne EN 300 940 V6.3.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Types of Mobile Stations (MS) (GSM 02.06 version 6.1.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 6.3.1 Release 1997)
Keel en	Keel en
EVS-EN 300 924 V6.0.1:2005	EVS-EN 300 943 V6.0.1:2005
Hind 123,00	Hind 113,00
Identne EN 300 924 V6.0.1:1999	Identne EN 300 943 V6.0.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); enhanced Multi-Level Precedence and Pre-emption service (eMLPP) - Stage 1 (GSM 02.67 version 6.0.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Short Message Service Cell Broadcast (SMSCB) support on the mobile radio interface (GSM 04.12 version 6.0.1 Release 1997)
Keel en	Keel en
EVS-EN 300 925 V6.0.1:2005	EVS-EN 300 945 V6.0.1:2005
Hind 123,00	Hind 208,00
Identne EN 300 925 V6.0.1:1999	Identne EN 300 945 V6.0.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Voice Group Call Service (VGCS) - Stage 1 (GSM 02.68 version 6.0.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Rate adaption on the Mobile Station - Base Station System (MS - BSS) Interface (GSM 04.21 version 6.0.1 Release 1997)
Keel en	Keel en
EVS-EN 300 926 V6.0.1:2005	EVS-EN 300 947 V6.0.1:2005
Hind 113,00	Hind 113,00
Identne EN 300 926 V6.0.1:1999	Identne EN 300 947 V6.0.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Voice Broadcast Service (VBS) - Stage 1 (GSM 02.69 version 6.0.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); enhanced Multi-Level Precedence and Pre-emption service (eMLPP); Stage 3 (GSM 04.67 version 6.0.1 Release 1997)
Keel en	Keel en
EVS-EN 300 928 V6.0.1:2005	EVS-EN 300 949 V6.0.1:2005
Hind 162,00	Hind 171,00
Identne EN 300 928 V6.0.1:1999	Identne EN 300 949 V6.0.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Technical realization of Supplementary Services (GSM 03.11 version 6.0.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Broadcast Call Control (BCC) protocol (GSM 04.69 version 6.0.1 Release 1997)
Keel en	Keel en
EVS-EN 300 931 V6.0.1:2005	EVS-EN 300 951 V6.0.1:2005
Hind 208,00	Hind 113,00
Identne EN 300 931 V6.0.1:1999	Identne EN 300 951 V6.0.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Technical realization of facsimile group 3 transparent (GSM 03.45 version 6.0.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Line identification supplementary services; Stage 3 (GSM 04.81 version 6.0.1 Release 1997)
Keel en	Keel en
EVS-EN 300 937 V6.0.1:2005	EVS-EN 300 952 V6.0.1:2005
Hind 141,00	Hind 199,00
Identne EN 300 937 V6.0.1:1999	Identne EN 300 952 V6.0.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Data Link (DL) layer; General aspects (GSM 04.05 version 6.0.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); Call Forwarding (CF) supplementary services; Stage 3 (GSM 04.82 version 6.0.1 Release 1997)
Keel en	Keel en

EVS-EN 300 953 V6.0.1:2005	EVS-EN 301 113 V6.2.1:2005
Hind 132,00	Hind 180,00
Identne EN 300 953 V6.0.1:1999	Identne EN 301 113 V6.2.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Call Waiting (CW) and Call Hold (HOLD) supplementary services; Stage 3 (GSM 04.83 version 6.0.1 Release 1997)	Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 1 (GSM 02.60 version 6.2.1 Release 1997)
Keel en	Keel en
EVS-EN 300 954 V6.0.1:2005	EVS-EN 301 126-1 V1.1.2:2005
Hind 113,00	Hind 246,00
Identne EN 300 954 V6.0.1:1999	Identne EN 301 126-1 V1.1.2:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Multi Party (MPTY) supplementary services; Stage 3 (GSM 04.84 version 6.0.1 release 1997)	Fixed Radio Systems; Conformance testing; Part 1: Point-to-point equipment - Definitions, general requirements and test procedures
Keel en	Keel en
EVS-EN 300 955 V6.0.1:2005	EVS-EN 301 128 V1.1.1:2005
Hind 104,00	Hind 151,00
Identne EN 300 955 V6.0.1:1999	Identne EN 301 128 V1.1.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Advice of Charge (AoC) supplementary services; Stage 3 (GSM 04.86 version 6.0.1 Release 1997)	Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Plesiochronous Digital Hierarchy (PDH); Low and medium capacity DRRS operating in the 13 GHz, 15 GHz and 18 GHz frequency bands
Keel en	Keel en
EVS-EN 300 957 V6.0.1:2005	EVS-EN 301 140-2 V1.3.3:2005
Hind 113,00	Hind 233,00
Identne EN 300 957 V6.0.1:1999	Identne EN 301 140-2 V1.3.3:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Unstructured Supplementary Service Data (USSD); Stage 3 (GSM 04.90 version 6.0.1 Release 1997)	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification
Keel en	Keel en
EVS-EN 300 958 V6.0.1:2005	EVS-EN 301 143 V1.1.4:2005
Hind 104,00	Hind 324,00
Identne EN 300 958 V6.0.1:1999	Identne EN 301 143 V1.1.4:1999
Digital cellular telecommunications system (Phase 2+) (GSM); Explicit Call Transfer (ECT) supplementary service; Stage 3 (GSM 04.91 version 6.0.1 Release 1997)	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Cordless Terminal Mobility (CTM); Stage 3 specifications for Service Control Function (SCF); SCF and Call Unrelated Service Function (CUSF)/Service Switching Function (SSF); SCF interface
Keel en	Keel en
EVS-EN 300 979 V6.0.1:2005	EVS-EN 301 179 V1.1.1:2005
Hind 190,00	Hind 151,00
Identne EN 300 979 V6.0.1:1999	Identne EN 301 179 V1.1.1:1999
Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 6.0.1 Release 1997)	Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Frequency Hopping Code Division Multiple Access (FH-CDMA); Point-to-multipoint DRRS in the bands within the range 1 GHz to 3 GHz
Keel en	Keel en
EVS-EN 301 060-4 V1.1.4:2005	EVS-EN 301 217-1 V1.2.2:2005
Hind 208,00	Hind 343,00
Identne EN 301 060-4 V1.1.4:1999	Identne EN 301 217-1 V1.2.2:1999
Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	V interfaces at the digital Service Node (SN); Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 1: Interface specification
Keel en	Keel en

EVS-EN 301 217-2 V1.1.3:2005

Hind 208,00

Identne EN 301 217-2 V1.1.3:1999

V interfaces at the digital Service Node (SN); Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification

Keel en

EVS-EN 301 242 V1.2.2:2005

Hind 151,00

Identne EN 301 242 V1.2.2:1999

Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM integration based on dual-mode terminals

Keel en

EVS-EN 301 371-1 V0.0.1:2005

Hind 104,00

Identne EN 301 371-1 V0.0.1:1999

Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP); Profile Test Specification (PTS); Part 1: Summary

Keel en

EVS-EN 301 371-2 V0.0.1:2005

Hind 199,00

Identne EN 301 371-2 V0.0.1:1999

Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP); Profile Test Specification (PTS); Part 2: Profile Specific Test Specification (PSTS) - Portable radio Termination (PT)

Keel en

EVS-EN 301 371-3 V0.0.3:2005

Hind 190,00

Identne EN 301 371-3 V0.0.3:1999

Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP); Profile Test Specification (PTS); Part 3: Profile Specific Test Specification (PSTS) - Fixed radio Termination (FT)

Keel en

EVS-EN 301 649 V1.4.1:2005

Hind 343,00

Identne EN 301 649 V1.4.1:2004

Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS)

Keel en

EVS-EN 301 656 V1.1.1:2005

Hind 73,00

Identne EN 301 656 V1.1.1:1999

Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call priority interruption and call priority interruption protection supplementary services; [ISO/IEC 15992 (1998), modified]

Keel en

EVS-EN 301 908-11 V2.3.1:2005

Hind 180,00

Identne EN 301 908-11 V2.3.1:2004

Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 11: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (Repeaters) covering essential requirements of article 3.2 of the R&TTE Directive

Keel en

EVS-EN 302 094-1 V1.1.3:2005

Hind 151,00

Identne EN 302 094-1 V1.1.3:1999

Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 1: Protocol specification

Keel en

EVS-EN 302 094-2 V1.1.3:2005

Hind 151,00

Identne EN 302 094-2 V1.1.3:1999

Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification

Keel en

EVS-EN 302 217-1 V1.1.3:2005

Hind 180,00

Identne EN 302 217-1 V1.1.3:2004

Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 1: Overview and system-independent common characteristics

Keel en

EVS-EN 302 217-2-1 V1.1.3:2005

Hind 233,00

Identne EN 302 217-2-1 V1.1.3:2004

Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2-1: System-dependent requirements for digital systems operating in frequency bands where frequency co-ordination is applied

Keel en

EVS-EN 302 217-2-2 V1.1.3:2005

Hind 286,00

Identne EN 302 217-2-2 V1.1.3:2004

Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2-2: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for digital systems operating in frequency bands where frequency co-ordination is applied

Keel en

EVS-EN 302 217-4-1 V1.1.2:2005

Hind 141,00

Identne EN 302 217-4-1 V1.1.2:2004

Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-1: System-dependent requirements for antennas

Keel en

EVS-EN 302 217-4-2 V1.1.2:2005

Hind 171,00

Identne EN 302 217-4-2 V1.1.2:2004

Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-2: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for antennas

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 12015:1999**

Identne EN 12015:1998

Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkönniteede tootesseeria standard. Kiirgus

Käesolev Euroopa standard määrab kindlaks kiirguspõirid ja testimistingimused liftidele, eskalaatoritele ja liikurkönniteedele, mis on ehitistesse püsivalt paigaldatud ja mille kohta kehtib CEN/TC 10 otsene vastutus Euroopa standardi kohaste toodete elektromagnetilise möju suhtes. Kuid nimetatud piirid ei tarvitse tagada täielikku kaitset raadio- ja TV-vastuvõtuhäirete eest, kui neid vastuvõtuseadmeid kasutada tabelis 1 toodud vahekauguste piirides.

Keel en

Asendatud EVS-EN 12015:2005

EVS-EN 12016:1999

Identne EN 12016:1998

Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkönniteede tootesseeria standard. Kaitstus kiirguse eest

Käesolev Euroopa standard määrab kindlaks kiirguse eest kaitstuse tasemed ja testimistingimused nende liftide, eskalaatorite ja liikurkönniteede korral, mis on ehitistesse püsivalt paigaldatud ja mille kohta kehtib CEN/TC 10 otsene vastutus Euroopa standardi kohastel toodetel pidevate ja siirdeprotsessiliste häirete ning nii juhtmetest lähtuvate kui kiirguvate häirete, kaasa arvatud elektrostaatiliste laengute lahenduste möju suhtes. Need tasemed kajastavad olulisi EMC (elektromagnetilise kokkusobivuse) nõudeid; siiski ei määra see standard kindlaks liftide, eskalaatorite ja liikurkönniteede põhilisi ohutusnõudeid, mis on toodud standardites EN 81-1, EN 81-2 ja EN 115.

Keel en

Asendatud EVS-EN 12016:2005

KAVANDITE ARVAMUSKÜSITLUS**EN 60730-1:2001/A14**

Identne EN 60730-1:2000/A14:2005

Tähtaeg 29.03.2005

Automaatsed elektrilised kontrollseadised majapidamises ja selle sarnasele kasutusele . Osa 1: Üldnöuded

In general, this standard applies to automatic electrical controls for use in, on, or in association with equipment for household and similar use, including controls for heating, air-conditioning and similar applications. The equipment may use electricity, gas, oil, solid fuel, solar thermal energy, etc., or a combination thereof. This part 1 is to be used in conjunction with the appropriate part 2 for a particular type of control, or for controls for particular applications. This part 1 may also be applied, so far as reasonable, to controls not mentioned in a part 2, and to controls designed

Keel en

EN 61754-6:2002/A2

Identne EN 61754-6:1997/A2:2005

ja identne IEC 61754-6:1997/A2:2004

Tähtaeg 29.03.2005

Fibre optic connector interfaces - Part 6: Type MU connector family

This part of IEC 61754 defines the standard interface dimensions for type MU family of connectors

Keel en

**35 INFOTEHNOLOGIA.
KONTORISEADMED****UUED STANDARDID****EVS-EN 13757-2:2005**

Hind 171,00

Identne EN 13757-2:2004

Communication systems for and remote reading of meters - Part 2: Physical and link layer

This European Standard covers the physical and link layer parameters of baseband communication over twisted pair (M-Bus) for meter communication systems. It is especially applicable to heat meters, heat cost allocators, water meters and gas meters.

Keel en

EVS-EN 13757-3:2005

Hind 233,00

Identne EN 13757-3:2004

Communication systems for and remote reading of meters - Part 3: Dedicated application layer

This European Standard applies to communication systems for meters and remote reading of meters.

Keel en

KAVANDITE ARVAMUSKÜSITLUS

prEN 1573 rev

Identne EN 1573:2005

Tähtaeg 21.03.2005

Vöötkodeerimine. Mitmes valdkonnas kasutatav transpordisilt

This European Standard: • specifies the general requirements for the design of transport labels containing linear bar code and twodimensional symbols for use by a wide range of industries; • provides for traceability of transported units via a unique transport unit identifier code or 'licence plate', and supplemented where necessary by other identified data presented both in bar code and human readable form; • provides a choice of linear bar code and two-dimensional symbologies; • specifies quality requirements, classes of bar code density; • provides recommendations as to label material, size and the inclusion of free text and any appropriate graphics.

Keel en

Asendab EVS-EN 1573:2000

ISO/IEC 10646

ja identne ISO/IEC 10646:2003

Tähtaeg 28.03.2005

Information technology — Universal Multiple-Octet Coded Character Set (UCS)

ISO/IEC 10646 specifies the Universal Multiple-Octet Coded Character Set (UCS). It is applicable to the representation, transmission, interchange, processing, storage, input, and presentation of the written form of the languages of the world as well as of additional symbols.

Keel en

37 VISUAALTEHNIKA

UUED STANDARDID

EVS-EN 1010-1:2005

Hind 233,00

Identne EN 1010-1:2004

Seadmete ohutus. Ohutusnõuded paberikäitus- ja trükimasinatele. Osa 1: Üldnõuded

This document applies to - printing machines for printing on paper and similar materials, including screen printing presses; equipment used in the preparation of the printing process and additional equipment on printing machines are also considered to be printing machines. This standard also covers machinery used for the handling of paper, products, printing formes and inks (before and after the printing process) as well as machinery for cleaning printing formes and checking the print quality (auxiliary printing machinery). - paper converting machines, i. e. machines to process, convert or finish paper, board and similar materials which are processed, converted or finished in a similar manner.

Keel en

43 MAANTEESÖIDUKITE EHITUS

UUED STANDARDID

EVS-EN 1645-1:2005

Hind 208,00

Identne EN 1645-1:2004

Leisure accommodation vehicles - Caravans - Part 1: Habitation requirements relating to health and safety

This European Standard specifies requirements intended to ensure the safety and health of people when they use caravans for temporary or seasonal habitation. It also specifies the corresponding test methods. EN 1645-2 gives requirements relating to user payloads for caravans

Keel en

Asendab EVS-EN 1645-1:2001; EVS-EN 1645-1:2001/A1:2002

EVS-EN 1646-1:2005

Hind 190,00

Identne EN 1646-1:2004

Leisure accommodation vehicles - Motor caravans - Part 1: Habitation requirements relating to health and safety

This European Standard specifies requirements intended to ensure the safety and health of persons when they use motor caravans for temporary or seasonal habitation. It also specifies the corresponding test methods

Keel en

Asendab EVS-EN 1646-1:2001; EVS-EN 1646-1:2001/A1:2002

EVS-EN 1647:2005

Hind 199,00

Identne EN 1647:2004

Leisure accommodation vehicles - Caravan holiday homes - Habitation requirements relating to health and safety

This European Standard specifies requirements intended to ensure safety and health of persons using caravan holiday homes as defined in clause 3, as temporary or seasonal accommodation

Keel en

Asendab EVS-EN 1647:2001/A2:2002; EVS-EN 1647:2001

EVS-EN 1648-1:2005

Hind 123,00

Identne EN 1648-1:2004

Leisure accommodation vehicles - 12 V direct current extra low voltage electrical installations - Part 1: Caravans

This European Standard specifies safety, health and functional requirements for 12 V direct current (DC) extra low voltage (ELV) electrical installations for habitation aspects of caravans. It covers the design and integration of the caravan system with the towing vehicle system

Keel en

Asendab EVS-EN 1648-1:2000

EVS-EN 1648-2:2005

Hind 113,00

Identne EN 1648-2:2004

Leisure accommodation vehicles - 12 V direct current extra low voltage electrical installations - Part 2: Motor caravans

This European Standard specifies safety, health and functional requirements for 12 V direct current (DC) extra low voltage (ELV) electrical installations for habitation aspects of motor caravans

Keel en

Asendatud EVS-EN 1648-2:2000

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 1645-1:2001/A1:2002**

Identne EN 1645-1:1998/A1:2001

Leisure accomodation vehicles - Caravans - Part 1: Habitation requirements relating to health and safety - AMENDMENT

This European Standard specifies requirements intended to ensure the safety and health of persons when they use caravans for temporary or seasonal habitation.

Keel en

Asendatud EVS-EN 1645-1:2005

EVS-EN 1645-1:2001

Identne EN 1645-1:1998

Leisure Accomodation Vehicles - Caravans - Part 1: Habitation requirements relating to health and safety

This European Standard specifies requirements intended to ensure the safety and health of persons when they use caravans for temporary or seasonal habitation.

Keel en

Asendatud EVS-EN 1645-1:2005

EVS-EN 1646-1:2001/A1:2002

Identne EN 1646-1:1998/A1:2001

Leisure accomodation vehicles - Motor Caravans - Part 1: Habitation requirements relating to health and safety - AMENDMENT

This European Standard specifies requirements intended to ensure the safety and health of people when they use motor caravans for temporary or seasonal habitation.

Keel en

Asendatud EVS-EN 1646-1:2005

EVS-EN 1646-1:2001

Identne EN 1646-1:1998

Leisure Accomodation Vehicles - Motor Caravans - Part 1: Habitation requirements relating to health and safety

This European Standard specifies requirements intended to ensure the safety and health of people when they use motor caravans for temporary or seasonal habitation.

Keel en

Asendatud EVS-EN 1646-1:2005

EVS-EN 1647:2001

Identne EN 1647:1998

Leisure Accomodation Vehicles - Caravan holiday homes - Habitation requirements relating to health and safety

This European Standard specifies requirements intended to ensure safety and health of people using mobile homes (Caravan Holiday Homes) as temporary or seasonal accomodation.

Keel en

Asendatud EVS-EN 1647:2005

EVS-EN 1647:2001/A2:2002

Identne EN 1647:1998/A2:2001

Leisure accomodation vehicles - Caravan holiday homes - Habitation requirements relating to health and safety - AMENDMENT

This European Standard specifies requirements intended to ensure safety and health of people using mobile homes (Caravan Holiday Homes) as temporary or seasonal accomodation.

Keel en

Asendatud EVS-EN 1647:2005

EVS-EN 1648-2:2000

Identne EN 1648-2:1997

Söidukid, mis on mõeldud kasutamiseks vabal ajal. 12 V madalpinge alalisvoolu elektripaigaldised. Osa 2: Autosuvilad

Käesolev Euroopa standard määrab kindlaks ohutus-, tervise- ja funktsionaalnõuded autovagunite 12 V madalpinge alalisvoolu elektripaigaldiste kohta, lähtudes haagissuvilas elamise seisukohast. Standard kehtib ainult paigalistele, mis on elektriliselt ühendatud alussöiduki elektrisüsteemiga või mida on võimalik sellega vastavate ühenduselementide abil elektriliselt ühendada.

Keel en

Asendatud EVS-EN 1648-2:2005

EVS-EN 1648-1:2000

Identne EN 1648-1:1997

Söidukid, mis on mõeldud kasutamiseks vabal ajal. 12 V madalpinge alalisvoolu elektripaigaldised. Osa 1: Haagissuvilad

Käesolev Euroopa standard määrab kindlaks ohutus-, tervise- ja funktsionaalnõuded haagissuvilate 12 V madalpinge alalisvoolu elektripaigaldiste kohta, lähtudes haagissuvilas elamise seisukohast. See hõlmab haagissuvila süsteemi konstrueerimist ja ühildamist pukseeriva söiduki süsteemiga. Standard ei kehti kaubaveokite kohta, samuti on siit välja arvatud nõuded madalpingelise maanteevalgustuse ja signaallampide ning nende paigaldamise kohta.

Keel en

Asendatud EVS-EN 1648-1:2005

KAVANDITE ARVAMUSKÜSITLUS

EN 1949:2002/prA1

Identne EN 1949:2002/prA1:2004

Tähtaeg 11.03.2005

Specification for the installation of LPG systems for habitation purposes in leisure

This European Standard specifies the requirements for the installation of liquefied petroleum gas systems for habitation purposes in leisure accommodation vehicles and in other road vehicles. It details safety and health requirements on the selection of materials, components and appliances, on design considerations and soundness testing of installations and on the contents of the user's handbook

Keel en

prEN 1501-2

Identne prEN 1501-2:2004

Tähtaeg 12.03.2005

Refuse collection vehicles and associated lifting devices - General requirements and safety requirements - Part 2: Side loaded refuse collection vehicles

This document specifies the technical requirements to minimise the hazards listed in Clause 5 which can arise during the operation and the maintenance of side loaded refuse collection vehicles (side loaded RCVs) used for the collection, transportation and unloading of solid wastes and as intended by the manufacturer or his authorised representative.

Keel en

prEN 12642 rev

Identne prEN 12642:2004

Tähtaeg 11.03.2005

Securing of cargo on road vehicles - Body structure of commercial vehicles - Minimum requirements

This European Standard applies to body structures on commercial vehicles and on trailers with a maximum total weight (mass = R) of more than 3,5 t. This standard applies to body structures on commercial vehicles and on trailers with a maximum total weight (mass = R) of more than 3,5 t.

Keel en

Asendab EVS-EN 12642:2002

47 LAEVAEHITUS JA MERE-EHITISED

UUED STANDARDID

EVS-EN 1123-3:2005

Hind 171,00

Identne EN 1123-3:2004

Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 3: Dimensions and special requirements for vacuum drainage systems and for drainage systems in ship-building

This standard specifies requirements, dimensions and tolerances for pipes and fittings of longitudinally welded, hot-dip galvanized steel pipe with spigot and socket used for vacuum drainage systems inside and outside buildings and for gravity and vacuum drainage systems on ships and floating maritime structures¹⁾: - above freeboard deck as long as the heeling is taken into account in the event of damage when installed above freeboard deck on passenger ships; - inside a watertight compartment below freeboard deck; - with direct connection to the outboard (not permitted below freeboard deck); - inside tanks as long as these are not filled with foreign media and are not cargo tanks.

Keel en

49 LENNUNDUS JA KOSMOSETEHNIKA

UUED STANDARDID

EVS-EN 1915-4:2005

Hind 141,00

Identne EN 1915-4:2004

Õhusöödikite maapealsed teenindusseadmed. Üldnöödud. Osa 4: Mürataseme mõõtmise ja vähendamise meetodid

This Part of EN 1915 deals with noise reduction as a safety requirement and describes the methods for determining the sound pressure level at workstations, other specified positions and the sound power level of GSE during intended use. The test results are not applicable to the determination of daily exposure to noise for the operator

Keel en

EVS-EN 2085:2005

Hind 84,00

Identne EN 2085:2004

Aerospace series - Aluminium alloy AL-P2618A - T6 - Hand and die forgings - a £ 150 mm

This standard specifies the requirements relating to: Aluminium alloy AL-P2618A T6 Hand and die forgings a £ 150 mm for aerospace application.

Keel en

EVS-EN 2086:2005

Hind 84,00

Identne EN 2086:2004

Aerospace series - Aluminium alloy AL-P2618A - T851 - Hand and die forgings - a £ 150 mm

This standard specifies the requirements relating to: Aluminium alloy AL-P2618A T851 Hand and die forgings a £ 150 mm for aerospace application.

Keel en

EVS-EN 2256:2005

Hind 84,00

Identne EN 2256:2004

Aerospace series - Aluminium alloy AL-P2618A - T852 - Hand and die forgings - a £ 150 mm

This standard specifies the requirements relating to:
Aluminium alloy AL-P2618A T852 Hand and die forgings
a £ 150 mm for aerospace application.

Keel en

EVS-EN 2681:2005

Hind 84,00

Identne EN 2681:2004

Aerospace series - Aluminium alloy AL-P7010- - T74 - Hand and die forgings - a £ 150 mm

This standard specifies the requirements relating to:
Aluminium alloy AL-P7010-T74 Hand and die forgings a £ 150 mm for aerospace application.

Keel en

EVS-EN 2684:2005

Hind 84,00

Identne EN 2684:2004

Aerospace series - Aluminium alloy AL-P7010- - T7651 - Plate - 6 mm < a £ 140 mm

This standard specifies the requirements relating to:
Aluminium alloy AL-P7010-T7651 Plate 6 mm < a £ 140 mm for aerospace application.

Keel en

EVS-EN 3005:2005

Hind 132,00

Identne EN 3005:2004

Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plated - Classification: 1 210 MPa (at ambient temperature) / 730 °C - Technical specification

This standard specifies the characteristics; qualification and acceptance requirements for self locking-nuts with MJ threads in NI-PH13O2, silver plated. Classification: 1 210 MPa 1) / 730 °C 2) It is applicable whenever referenced

Keel en

Asendab EVS-EN 3005:2003

EVS-EN 3152:2005

Hind 132,00

Identne EN 3152:2004

Aerospace series - Nuts, self-locking, MJ threads, in heat resisting steel FE-PA2601 (A286), silver plated or uncoated - Classification: 1 100 MPa (at ambient temperature) / 425 °C - Technical specification

This standard specifies the technical; qualification and quality assurance requirements for self locking nuts in material FE PA92-HT(A286) of tensile strength class 1100MPa. at room temperature, maximum test temperature of nuts to this specification 425°C. Primarily for Aerospace applications it is applicable to such self locking nuts when referenced on the product standard or drawing

Keel en

EVS-EN 3553:2005

Hind 84,00

Identne EN 3553:2004

Aerospace series - Aluminium alloy AL-P2618A - T6511 - Extruded bar and section - a or D £ 160 mm

This standard specifies the requirements relating to:
Aluminium alloy AL-P2618A T6511 Extruded bar and section a or D £ 160 mm for aerospace application.

Keel en

EVS-EN 3724:2005

Hind 84,00

Identne EN 3724:2004

Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in titanium alloy TI-P64001, MoS2 coated - Strength Class: 1 100 MPa (at ambient temperature)

This standard specifies the characteristics of double hexagon headed bolts with relieved shank and long thread in TI-P64001, MoS2 coated, for aerospace applications. Strength class: 1 100 MPa 1)

Keel en

Asendab EVS-EN 3724:2003

EVS-EN 3725:2005

Hind 95,00

Identne EN 3725:2004

Aerospace series - Screws, pan head, six lobe recess, normal shank, long thread, in titanium alloy TI-P64001, anodized, MoS2 coated - Strength class: 1 100 MPa (at ambient temperature)

This standard specifies the characteristics of pan head screws with six lobe recess, threaded to head, in TIP64001, anodised, MoS2 coated, for aerospace applications

Keel en

Asendab EVS-EN 3725:2003

EVS-EN 3726:2005

Hind 73,00

Identne EN 3726:2004

Aerospace series - Nuts, self-locking, clip, in heat resisting steel FE-PA2601 (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C

This standard specifies the characteristics of self-locking clip nuts in FE-PA2601, MoS2 coated, for aerospace applications. Classification: 1 100 MPa 1) / 425 °C 2)

Keel en

Asendab EVS-EN 3726:2003

EVS-EN 3741:2005

Hind 84,00

Identne EN 3741:2004

Aerospace series - Nuts, clip, metric - Installation holes and assembly

This standard specifies the characteristics of the installation holes required for the utilization of clip nuts with design configuration to EN-Standards for aerospace applications

Keel en

Asendab EVS-EN 3741:2003

EVS-EN 3752:2005

Hind 132,00

Identne EN 3752:2004

Aerospace series - Nuts, self-locking, MJ threads, in heat resisting steel FE-PA2601 (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C - Technical specification

This standard specifies the technical; qualification and acceptance requirements for self locking-nuts with MJ threads in FE-PA2601, MoS2 coated

Keel en

Asendab EVS-EN 3752:2003

EVS-EN 3818:2005

Hind 151,00

Identne EN 3818:2004

Aerospace series - Bolts, MJ threads, in titanium alloy TIP64001 - Strength class: 1 100 MPa (at ambient temperature) - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for bolts with MJ threads in TI-P64001. Strength class: 1 100 MPa 1) It is applicable whenever referenced

Keel en

Asendab EVS-EN 3818:2003

EVS-EN 3831:2005

Hind 73,00

Identne EN 3831:2004

Aerospace series - Inserts, thickwall, self-locking, MJ threads, in heat resisting steel FE-PM3801 (17-4PH), MoS2 coated

This standard specifies the characteristics of self-locking, thickwall inserts, in FE-PM3801, MoS2 coated, for aerospace applications. Maximum test temperature: 350 °C

Keel en

Asendab EVS-EN 3831:2003

EVS-EN 3832:2005

Hind 95,00

Identne EN 3832:2004

Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718) - Classification: 1 550 MPa (at ambient temperature) / 650 °C

This standard specifies the characteristics of double hexagon headed bolts with relieved shank and long thread in NI-PH2601 for aerospace applications

Keel en

Asendab EVS-EN 3832:2003

EVS-EN 3833:2005

Hind 162,00

Identne EN 3833:2004

Aerospace series - Bolts, MJ threads, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), passivated - Classification: 1 550 MPa (at ambient temperature) / 650 °C - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for bolts with MJ threads in NI-PH2601, passivated. Classification: 1 550 MPa 1) / 650 °C 2) It is applicable whenever referenced

Keel en

Asendab EVS-EN 3833:2003

EVS-EN 3867:2005

Hind 73,00

Identne EN 3867:2004

Aerospace series - Pipe couplings, loose flanges and seals - Flanges in titanium alloy TI-P64001

This standard specifies the characteristics of flanges for pipe couplings in titanium alloy TI-P64001 for aerospace applications

Keel en

Asendab EVS-EN 3867:2003

EVS-EN 3868:2005

Hind 84,00

Identne EN 3868:2004

Aerospace series - Pipe couplings, loose flanges and seals - Flange connectors, welded, in titanium alloy TI-P64001

This standard specifies the characteristics of welded flanged connectors in titanium alloy TI-P64001 for aerospace applications

Keel en

Asendab EVS-EN 3868:2003

EVS-EN 3869:2005

Hind 73,00

Identne EN 3869:2004

Aerospace series - Pipe couplings, loose flanges and seals, - Seals in fluorocarbon rubber and armature in aluminium alloy

This standard specifies the characteristics of seals for pipe couplings in fluorocarbon rubber and armature in aluminium alloy for aerospace applications

Keel en

Asendab EVS-EN 3869:2003

EVS-EN 3899:2005

Hind 151,00

Identne EN 3899:2004

Aerospace series - Inserts, thickwall, self-locking, MJ threads, in heat resisting steel FE-PM3801 (17-4PH) - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for self-locking thickwall inserts with MJ threads, in FE-PM3801, for aerospace applications. It is applicable whenever referenced

Keel en

Asendab EVS-EN 3899:2003

EVS-EN 3907:2005

Hind 84,00

Identne EN 3907:2004

Aerospace series - Bolts, double hexagon head, normal shank, long thread, in titanium alloy TI-P64001, MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 350 °C

This standard specifies the characteristics of double hexagon headed bolts with normal shank and long thread in TI-P64001, MoS2 coated, for aerospace applications. Classification: 1 100 MPa 1) / 350 °C 2)

Keel en

Asendab EVS-EN 3907:2003

EVS-EN 4009:2005

Hind 84,00

Identne EN 4009:2004

Aerospace series - Bolts, double hexagon head, close tolerance shank, medium length thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718) - Classification: 1 550 MPa (at ambient temperature) / 650 °C

This standard specifies the characteristics of double hexagon headed bolts with close tolerance shank and medium length thread in NI-PH2601 for aerospace applications. Classification: 1 550 MPa 1) / 650 °C 2)

Keel en

Asendab EVS-EN 4009:2003

EVS-EN 4011:2005

Hind 73,00

Identne prEN 4011:2004

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 600 °C

This standard specifies the characteristics of self-locking bihexagonal nuts in NI-PH2601, silver plated, for aerospace applications. Classification: 1 550 MPa 1) / 600 °C 2)

Keel en

Asendab EVS-EN 4011:2003

EVS-EN 4012:2005

Hind 73,00

Identne EN 4012:2004

Aerospace series - Nuts, bihexagonal, self-locking , in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS2 coated - Classification: 1 550 MPa (at ambient temperature) / 425 °C

This standard specifies the characteristics of self-locking bihexagonal nuts in NI-PH2601, MoS2 coated, for aerospace applications. Classification: 1 550 MPa 1) / 425 °C 2)

Keel en

Asendab EVS-EN 4012:2003

EVS-EN 4013:2005

Hind 73,00

Identne EN 4013:2004

Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 600 °C

This standard specifies the characteristics of self-locking shank nuts in NI-PH2601, silver plated, for aerospace applications. Classification: 1 550 MPa 1) / 600 °C 2)

Keel en

Asendab EVS-EN 4013:2003

EVS-EN 4014:2005

Hind 95,00

Identne EN 4014:2004

Aerospace series - Inserts, thickwall, self-locking - Design standard

This standard specifies the use and installation hole dimensions for EN standard, self-locking, thickwall inserts and provisions for component salvage, for aerospace applications

Keel en

Asendab EVS-EN 4014:2003

EVS-EN 4015:2005

Hind 113,00

Identne EN 4015:2004

Aerospace series - Inserts, thickwall, self-locking - Installation and removal procedure

This standard specifies the conditions of installation and removal procedure (hole serration profile, tools, swaging) of self-locking thickwall inserts defined by EN standards, for aerospace applications

Keel en

Asendab EVS-EN 4015:2003

EVS-EN 4047:2005

Hind 132,00

Identne EN 4047:2004

Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 600 °C - Technical specification

This standard specifies the characteristics; qualification and acceptance requirements for self locking-nuts with MJ threads in NI-PH2601, silver plated. Classification: 1 550 MPa 1) / 600 °C 2) It is applicable whenever referenced

Keel en

Asendab EVS-EN 4047:2003

EVS-EN 4048:2005

Hind 132,00

Identne EN 4048:2004

Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS2 coated - Classification: 1 550 MPa (at ambient temperature) / 425 °C - Technical specification

This standard specifies the characteristics; qualification and acceptance requirements for self locking-nuts with MJ threads in NI-PH2601, MoS2 coated. Classification: 1 550 MPa 1) / 425 °C 2) It is applicable whenever referenced

Keel en

Asendab EVS-EN 4048:2003

EVS-EN 4054:2005

Hind 104,00

Identne EN 4054:2004

Aerospace series - Pipe couplings, loose flanges and seals - Seals in fluorocarbon rubber and armature in aluminium alloy - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for seals for flanged pipe couplings in fluorocarbon rubber with an armature in aluminium alloy. It is applicable whenever referenced

Keel en

Asendab EVS-EN 4054:2003

EVS-EN 4116:2005

Hind 73,00

Identne EN 4116:2004

Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 425 °C

This standard specifies the characteristics of self-locking hexagonal nuts in FE-PA2601, silver plated on thread, for aerospace applications. Classification: 1 100 MPa 1) / 425 °C 2)

Keel en

Asendab EVS-EN 4116:2003

EVS-EN 4117:2005

Hind 73,00

Identne EN 4117:2004

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated on thread - Classification: 1 550 MPa (at ambient temperature) / 600 °C

This standard specifies the characteristics of self-locking bihexagonal nuts in NI-PH2601, silver plated on thread, for aerospace applications. Classification: 1 550 MPa 1) / 600 °C 2)

Keel en

Asendab EVS-EN 4117:2003

EVS-EN 4118:2005

Hind 73,00

Identne EN 4118:2004

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650 °C

This standard specifies the characteristics of self-locking bihexagonal nuts in FE-PA2601, silver plated on thread, for aerospace applications. Classification: 1 100 MPa 1) / 650 °C 2)

Keel en

Asendab EVS-EN 4118:2003

EVS-EN 4119:2005

Hind 73,00

Identne EN 4119:2004

Aerospace series - Nuts, bihexagonal, self-locking, deep counterbore, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650 °C

This standard specifies the characteristics of self-locking bihexagonal nuts with deep counterbore in FE-PA2601, silver plated on thread, for aerospace applications. Classification: 1 100 MPa 1) / 650 °C 2)

Keel en

Asendab EVS-EN 4119:2003

EVS-EN 4120:2005

Hind 73,00

Identne EN 4120:2004

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plated on thread - Classification: 1 210 MPa (at ambient temperature) / 730 °C

This standard specifies the characteristics of self-locking bihexagonal nuts in NI-PH1302, silver plated on thread, for aerospace applications. Classification: 1 210 MPa 1) / 730 °C 2)

Keel en

Asendab EVS-EN 4120:2003

EVS-EN 4121:2005

Hind 73,00

Identne EN 4121:2004

Aerospace series - Shank nuts, serrated, self-locking, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650 °C

This standard specifies the characteristics of self-locking serrated shank nuts in FE-PA2601, silver plated on thread, for aerospace applications. Classification: 1 100 MPa 1) / 650 °C 2)

Keel en

Asendab EVS-EN 4121:2003

EVS-EN 4122:2005

Hind 73,00

Identne EN 4122:2004

Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650 °C

This standard specifies the characteristics of self-locking shank nuts in FE-PA2601, silver plated on thread, for aerospace applications. Classification: 1 100 MPa 1) / 650 °C 2)

Keel en

Asendab EVS-EN 4122:2003

EVS-EN 4123:2005

Hind 73,00

Identne EN 4123:2004

Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated on thread - Classification: 1550 MPa (at ambient temperature) / 600 °C

This standard specifies the characteristics of self-locking shank nuts in NI-PH2601, silver plated on thread, for aerospace applications. Classification: 1 550 MPa 1) / 600 °C 2)

Keel en

Asendab EVS-EN 4123:2003

EVS-EN 4124:2005

Hind 73,00

Identne EN 4124:2004

Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plated on thread, for 60° swage - Classification: 1 210 MPa (at ambient temperature) / 730 °C

This standard specifies the characteristics of self-locking shank nuts in NI-PH1302, silver plated on thread, for use in 60° cone holes, for aerospace applications. Classification: 1 210 MPa 1) / 730 °C 2)

Keel en

Asendab EVS-EN 4124:2003

EVS-EN 4321:2005

Hind 95,00

Identne EN 4321:2004

Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 650 °C

This standard specifies the characteristics of double hexagon headed bolts with lockwire holes, relieved shank and long thread, in NI-PH2601, silver plated, for aerospace applications. Classification: 1 550 MPa 1) / 650 °C 2)

Keel en

Asendab EVS-EN 4321:2003

EVS-EN 4322:2005

Hind 95,00

Identne EN 4322:2004

Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in titanium alloy TI-P64001, anodized, MoS2 coated - Strength class: 1 100 MPa (at ambient temperature)

This standard specifies the characteristics of double hexagon headed bolts with lockwire holes, relieved shank and long thread, in TI-P64001, anodised, MoS2 coated, for aerospace applications. Strength class: 1 100 MPa 1)

Keel en

Asendab EVS-EN 4322:2003

EVS-EN 4323:2005

Hind 84,00

Identne EN 4323:2004

Aerospace series - Screws, 100 countersunk head, six lobe recess, threaded to head, in titanium alloy TI-P64001, anodized, MoS2 coated - Classification: 900 MPa (at ambient temperature) / 350 °C

This standard specifies the characteristics of screws with 100° countersunk head with six lobe recess, threaded to head, in TI-P64001, anodised, MoS2 coated, for aerospace applications. Classification: 900 MPa 1) / 350 °C 2)

Keel en

Asendab EVS-EN 4323:2003

EVS-EN 4352:2005

Hind 95,00

Identne EN 4352:2004

Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS2 coated - Classification: 1 550 MPa (at ambient temperature) / 425 °C

This standard specifies the characteristics of double hexagon headed bolts with lockwire holes, relieved shank and long thread, in NI-PH2601, MoS2 coated, for aerospace applications. Classification: 1 550 MPa 1) / 425 °C 2)

Keel en

Asendab EVS-EN 4352:2003

EVS-EN 9133:2005

Hind 84,00

Identne EN 9133:2004

Aerospace series - Quality management systems - Qualification procedure for aerospace standard parts

This document provides a basic uniform method for ensuring that aerospace standard parts (products) conform with the requirements of technical specifications referring to qualified parts and for a manufacturer of such parts to have a qualified management system at least equivalent to EN 9100. EN 9100 and EN 9103 apply when called out in the aerospace standard part standard.

Keel en

EVS-EN 9200:2005

Hind 208,00

Identne EN 9200:2004

Aerospace series - Programme management - Guidelines for project management specification

For a given aerospace project, the present document is intended to be used as a reference to current best practices. These can be used as a guideline for the creation and negotiation of the project management specification between a customer and a supplier, and hence lead to the creation of the project management plan.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 3005:2003**

Identne EN 3005:2003

Aerospace series - Nuts, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy) - Classification: 1210 MPa/730°C - Technical specification

This standard specifies the technical; qualification and quality assurance requirements for self locking.nuts in material NI-P101-HT(Waspaloy) of tensile strength class 1210 MPa. at room temperature, maximum test temperature of material 730 °C

Keel en

Asendatud EVS-EN 3005:2005

EVS-EN 3724:2003

Identne EN 3724:2003

Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in titanium alloy TI-P64001, MoS2 coated - Classification: 1 100 MPa (at ambient temperature)

This standard specifies the characteristics of double hexagon headed bolts with relieved shank and long thread, in titanium alloy TI-P64001, MoS2 coated, for aerospace applications. Classification: 1 100 MPa 1)

Keel en

Asendatud EVS-EN 3724:2005

EVS-EN 3725:2003

Identne EN 3725:2003

Aerospace series - Bolts, pan head, six lobe recess, normal shank, long thread, in titanium alloy TI-P63, MoS2 coated - Classification: 1 100 MPa (at ambient temperature)

This standard specifies the characteristics of pan head bolts with six lobe recess, normal shank and long thread, in TI-P63, MoS2 coated, for aerospace applications

Keel en

Asendatud EVS-EN 3725:2005

EVS-EN 3726:2003

Identne EN 3726:2003

Aerospace series - Nuts, self-locking, clip, in heat resisting steel FE-PA92HT (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 425°C

This standard specifies the characteristics of self-locking clip nuts with MJ thread, in heat resisting steel FEPA92HT (A286), MoS2 coated, in the tensile strength class 1 100 MPa at room temperature. Maximum test temperature for parts to this standard is 425 °C

Keel en

Asendatud EVS-EN 3726:2005

EVS-EN 3741:2003

Identne EN 3741:2003

Aerospace series - Nuts, clip, metric - Installation holes and assembly

This standard specifies the characteristics of the installation holes required for the utilization of clip nuts with design configuration to EN-Standards for aerospace applications

Keel en

Asendatud EVS-EN 3741:2005

EVS-EN 3752:2003

Identne EN 3752:2003

Aerospace series - Nuts, self-locking, MJ threads, in heat resisting steel FE-PA92HT (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 425°C - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for self-locking nuts with MJ threads in FE-PA92HT, MoS2 coated. Classification 1 100 MPa 1) / 425 °C 2) It is applicable whenever referenced

Keel en

Asendatud EVS-EN 3752:2005

EVS-EN 3818:2003

Identne EN 3818:2003

Aerospace series - Bolts with MJ threads, in titanium alloy TIP63 - Classification: 1 100 MPa (at ambient temperature) - Technical Specification

This standard specifies the characteristics, qualification and acceptance requirements for bolts with MJ threads in TI-P64001. Classification : 1 100 MPa 1) It is applicable whenever referenced

Keel en

Asendatud EVS-EN 3818:2005

EVS-EN 3831:2003

Identne EN 3831:2003

Aerospace series - Inserts, thickwall, self-locking, in heat resisting steel FE-PM3801 (17-4PH), MoS2 coated

This standard specifies the characteristics of self-locking, thickwall inserts, in FE-PM3801, MoS2 coated, for aerospace applications. Maximum test temperature: 350 °C

Keel en

Asendatud EVS-EN 3831:2005

EVS-EN 3832:2003

Identne EN 3832:2003

Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P100HT (Inconel 718) - Classification: 1 550 MPa (at ambient temperature) / 650°C

This standard specifies the characteristics of double hexagon headed bolts with relieved shank and long thread in NI-P100HT for aerospace applications

Keel en

Asendatud EVS-EN 3832:2005

EVS-EN 3833:2003

Identne EN 3833:2003

Aerospace series - Bolts, MJ threads, in heat resisting nickel base alloy NI-PH2601 (Inconel 718) - Classification: 1 550 MPa (at ambient temperature) / 650°C - Technical specifications

This standard specifies the characteristics, qualification and acceptance requirements for bolts with MJ threads in NI-PH2601. Classification: 1 550 MPa 1) /650 °C 2) It is applicable whenever referenced

Keel en

Asendatud EVS-EN 3833:2005

EVS-EN 3867:2003

Identne EN 3867:2003

Aerospace series - Pipe couplings, loose flanges and seals - Flanges in titanium alloy TI-P64001

This standard specifies the characteristics of flanges for pipe couplings in titanium alloy TI-P64001 for aerospace applications

Keel en

Asendatud EVS-EN 3867:2005

EVS-EN 3868:2003

Identne EN 3868:2003

Aerospace series - Pipe couplings, loose flanges and seals - Seals in fluorocarbon rubber and armature in aluminium alloy

This standard specifies the characteristics of seals for pipe couplings in fluorocarbon rubber and armature in aluminium alloy for aerospace applications

Keel en

Asendatud EVS-EN 3868:2005

EVS-EN 3869:2003

Identne EN 3869:2002

Aerospace series - Pipe couplings, loose flanges and seals - Seals in fluorocarbon rubber and armature in aluminium alloy

This standard specifies the characteristics of seals for pipe couplings in fluorocarbon rubber and armature in aluminium alloy for aerospace applications

Keel en

Asendatud EVS-EN 3869:2005

EVS-EN 3899:2003

Identne EN 3899:2003

Aerospace series - Inserts, thickwall, self-locking, MJ threads, in heat resisting steel FE-PM3801 (17-4PH) - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for self-locking thickwall inserts with MJ threads, in FE-PM3801, for aerospace applications. It is applicable whenever referenced

Keel en

Asendatud EVS-EN 3899:2005

EVS-EN 3907:2003

Identne EN 3907:2003

Aerospace series - Bolts, double hexagon head, normal shank, long thread, in titanium alloy TI-P64001, MoS2 coated - Classification: 1 100 MPa (at ambient temperature)/350 °C

This standard specifies the characteristics of double hexagon headed bolts with normal shank and long thread in titanium alloy TI-P64001, MoS2 coated for aerospace applications

Keel en

Asendatud EVS-EN 3907:2005

EVS-EN 4009:2003

Identne EN 4009:2003

Aerospace series - Bolts, double hexagon head, close tolerance shank, medium length thread, in heat resisting nickel base alloy NI-P100HT (Inconel 718) - Classification: 1 550 MPa (at ambient temperature) / 650°C

This standard specifies the characteristics of double hexagon headed bolts with close tolerance shank and medium length thread in NI-P100HT for aerospace applications. Classification : 1 550 MPa 1) / 650 °C 2)

Keel en

Asendatud EVS-EN 4009:2005

EVS-EN 4011:2003

Identne EN 4011:2003

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy TI-P100HT (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) /600°C

This standard specifies the characteristics of self-locking bihexagonal nuts in TI-P100HT, silver plated, for aerospace applications

Keel en

Asendatud EVS-EN 4011:2005

EVS-EN 4012:2003

Identne EN 4012:2003

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-P100HT (Inconel 718), MoS₂ coated - Classification: 1 500 MPa (at ambient temperature)/425°C

This standard specifies the characteristics of self-locking bihexagonal nuts in NI-P100HT, MoS₂ coated, for aerospace applications. Classification : 1 550 MPa 1) / 425 °C 2)

Keel en

Asendatud EVS-EN 4012:2005

EVS-EN 4013:2003

Identne EN 4013:2003

Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature)/600°C

This standard specifies the characteristics of self-locking shank nuts in NI-P100HT, silver plated, for aerospace applications

Keel en

Asendatud EVS-EN 4013:2005

EVS-EN 4014:2003

Identne EN 4014:2003

Aerospace series - Inserts, thickwall, self-locking - Design standard

This standard specifies the use and installation hole dimensions for EN standard, self-locking, thickwall inserts and provisions for component salvage, for aerospace applications

Keel en

Asendatud EVS-EN 4014:2005

EVS-EN 4015:2003

Identne EN 4015:2003

Aerospace series - Inserts, thickwall, self-locking - Installation and removal procedure

This standard specifies the conditions of installation and removal procedure (hole serration profile, tools, swaging) of self-locking thickwall inserts defined by EN standards, for aerospace applications

Keel en

Asendatud EVS-EN 4015:2005

EVS-EN 4047:2003

Identne EN 4047:2003

Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature)/600 °C - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for self-locking nuts with MJ threads in NI-PH2601, silver plated. Classification: 1 550 MPa 1) / 600 °C 2). It is applicable whenever referenced

Keel en

Asendatud EVS-EN 4047:2005

EVS-EN 4048:2003

Identne EN 4048:2003

Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS₂ coated - Classification: 1 550 MPa (at ambient temperature) / 425 °C - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for self-locking nuts with MJ threads in NI-PH2601, MoS₂ coated

Keel en

Asendatud EVS-EN 4048:2005

EVS-EN 4054:2003

Identne EN 4054:2003

Aerospace series - Pipe couplings, loose flanges and seals - Seals in fluorocarbon rubber and armature in aluminium alloy - Technical specification

This standard specifies the characteristics, qualification and acceptance requirements for seals for flanged pipe couplings in fluorocarbon rubber with an armature in aluminium alloy. It is applicable whenever referenced

Keel en

Asendatud EVS-EN 4054:2005

EVS-EN 4116:2003

Identne EN 4116:2003

Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated on thread - Classification: 1 100MPa (at ambient temperature) / 425°C

This standard specifies the characteristics of self-locking hexagonal nuts in FE-PA92HT, silver plated on thread, for aerospace applications

Keel en

Asendatud EVS-EN 4116:2005

EVS-EN 4117:2003

Identne EN 4117:2003

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated on thread - Classification: 1 550 MPa (at ambient temperature)/600°C

This standard specifies the characteristics of self-locking bihexagonal nuts in NI-P100HT, silver plated on thread, for aerospace applications

Keel en

Asendatud EVS-EN 4117:2005

EVS-EN 4118:2003

Identne EN 4118:2003

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650°C

This standard specifies the characteristics of self-locking bihexagonal nuts in FE-PA92HT, silver plated on thread, for aerospace applications. Classification: 1 100 MPa 1) / 650 °C 2)

Keel en

Asendatud EVS-EN 4118:2005

EVS-EN 4119:2003

Identne EN 4119:2003

Aerospace series - Nuts, bihexagonal, self-locking, deep counterbored, in heat resisting steel FE-PA92HT (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650°C

This standard specifies the characteristics of self-locking bihexagonal nuts with deep counterbore in FE-PA92HT, silver plated on thread, for aerospace applications

Keel en

Asendatud EVS-EN 4119:2005

EVS-EN 4120:2003

Identne EN 4120:2003

Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated on thread - Classification: 1 210 MPa (at ambient temperature) / 730 °C

This standard specifies the characteristics of self-locking bihexagonal nuts in NI-P101HT, silver plated on thread, for aerospace applications. Classification: 1 210 MPa 1) / 730 °C 29

Keel en

Asendatud EVS-EN 4120:2005

EVS-EN 4121:2003

Identne EN 4121:2003

Aerospace series - Shank nuts, serrated, self-locking , in heat resisting steel FE-PA92HT (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650°C

This standard specifies the characteristics of self-locking serrated shank nuts in FE-PA92HT, silver plated on thread, for aerospace applications. Classification: 1100 MPa 1) / 650 °C 2)

Keel en

Asendatud EVS-EN 4121:2005

EVS-EN 4122:2003

Identne EN 4122:2003

Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated on thread - Classification: 1 100MPa (at ambient temperature) / 650°C

This standard specifies the characteristics of self-locking shank nuts in FE-PA92HT, silver plated on thread, for aerospace applications. Classification : 1 100 MPa 1) / 650 °C 2)

Keel en

Asendatud EVS-EN 4122:2005

EVS-EN 4123:2003

Identne EN 4123:2003

Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated on thread - Classification: 1 550 MPa (at ambient temperature)/600°C

This standard specifies the characteristics of self-locking shank nuts in NI-P100HT, silver plated on thread, for aerospace applications

Keel en

Asendatud EVS-EN 4123:2005

EVS-EN 4124:2003

Identne EN 4124:2003

Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-PH-1302 (Waspaloy), silver plated on thread, for 60 swage - Classification: 1210 MPa (at ambient temperature)/730 °C

This standard specifies the characteristics of self-locking shank nuts in NI-PH-1302, silver plated on thread, for use in 60° cone holes, for aerospace applications

Keel en

Asendatud EVS-EN 4124:2005

EVS-EN 4321:2003

Identne EN 4321:2003

Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 650°C

This standard specifies the characteristics of double hexagon headed bolts with lockwire holes, relieved shank and long thread, in NI-PH2601, silver plated, for aerospace applications. Classification: 1 550 MPa 1) / 650 °C 2)

Keel en

Asendatud EVS-EN 4321:2005

EVS-EN 4322:2003

Identne EN 4322:2003

Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in titanium alloy TI-P63, anodized, MoS2 coated - Strength class: 1 100 MPa (at ambient temperature)

This standard specifies the characteristics of double hexagon headed bolts with lockwire holes, relieved shank and long thread, in TI-P63, anodized, MoS2 coated, for aerospace applications

Keel en

Asendatud EVS-EN 4322:2005

EVS-EN 4323:2003

Identne EN 4323:2003

Aerospace series - Screws, 100° countersunk head, six lobe recess, threaded to head, in titanium alloy Ti-P63, anodized, MoS2 coated - Classification: 900 MPa (at ambient temperature)/350°C

This standard specifies the characteristics of screws with 100° countersunk head with six lobe recess, threaded to head, in Ti-P63, anodized, MoS2 coated, for aerospace applications

Keel en

Asendatud EVS-EN 4323:2005

EVS-EN 4352:2003

Identne EN 4352:2003

Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in heat resisting nickel base alloy NI-PH 2601 (Inconel 718), MoS2 coated - Classification: 1 550 MPa (at ambient temperature) / 425°C

This standard specifies the characteristics of double hexagon headed bolts with lockwire holes, relieved shank and long thread, in NI-PH2601, MoS2 coated, for aerospace applications. Classification: 1 550 MPa 1) I 425 °C 2)

Keel en

Asendatud EVS-EN 4352:2005

KAVANDITE ARVAMUSKÜSITLUS

prEN 12312-9

Identne prEN 12312-9:2004

Tähtaeg 26.02.2005

Aircraft ground support equipment - Specific requirements - Part 9: Container/Pallet loaders

This document specifies the technical requirements to minimise the hazards listed in Clause 4 which can arise during the commissioning, operation and maintenance of container/pallet loaders when carried out in accordance with the specifications given by the manufacturer or his authorised representative.

Keel en

prEN 12312-8

Identne prEN 12312-8:2004

Tähtaeg 13.03.2005

Aircraft ground support equipment - Specific requirements - Part 8: Main-tenance stairs and platforms

This document specifies the technical requirements to minimise the hazards listed in Clause 4 which can arise during the commissioning, operation and maintenance of maintenance stairs and platforms when carried out in accordance with the specifications given by the manufacturer or his authorised representative. It also takes into account some performance requirements recognised as essential by authorities, aircraft and ground support equipment (GSE) manufacturers as well as airlines and maintenance and handling agencies.

Keel en

53 TÕSTE- JA TEISALDUS-SEADMED

UUED STANDARDID

CEN/TS 13001-3-1:2005

Hind 268,00

Identne CEN/TS 13001-3-1:2004

Cranes - General design - Part 3-1: Limit states and proof of competence of steel structures

This European Standard is to be used together with Part 1 and Part 2 and as such they specify general conditions, requirements and methods to prevent mechanical hazards of cranes by design and theoretical verification.

Keel en

CEN/TS 13001-3-2:2005

Hind 171,00

Identne CEN/TS 13001-3-2:2004

Cranes - General design - Part 3-2: Limit states and proof of competence of wire ropes in reeving systems

This Part 3-2 of the Technical Specification EN 13001 is to be used together with Part 1 and Part 2 and as such they specify general conditions, requirements and methods to prevent mechanical hazards of wire ropes in reeving systems of cranes by design and theoretical verification.

Keel en

EVS-EN 13001-1:2005

Hind 171,00

Identne EN 13001-1:2004

Kraana ohutus. Üldine ehitus. Osa 1: Üldpõhimõtted ja nõuded

This European Standard is to be used together with Part 2 and Part 3, and as such, they specify general conditions, requirements and methods to prevent mechanical hazards of cranes by design and theoretical verification. Part 3 is only at pre-drafting stage; the use of Parts 1 and 3 is not conditional to the publication of Part 3.

Keel en

EVS-EN 13001-2:2005

Hind 221,00

Identne EN 13001-2:2004

Kraana ohutus. Üldine ehitus. Osa 2: Koormus efektid

This European Standard is to be used together with Part 1 and Part 3 and as such they specify general conditions, requirements and methods to prevent hazards of cranes by design and theoretical verification. Part 3 is only at pre-drafting stage; the use of Parts 1 and 2 is not conditional to the publication of Part 3.

Keel en

EVS-EN ISO 340:2005

Hind 104,00

Identne EN ISO 340:2004

ja identne ISO 340:2004

Conveyor belts - Laboratory scale flammability characteristics - Requirements and test method

This International Standard specifies a method for assessing, on a small scale, the reaction of a conveyor belt to an ignition flame source. It is applicable to conveyor belts having a textile carcass as well as steel cord conveyor belts.

Keel en

Asendab EVS-EN 20340:2000

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 20340:2000

Identne EN 20340:1993

Konveierilindid. Leegi leviku aeglustumine.

Tehnilised andmed ja teimimeetod

Standard määrab kindlaks konveierilintide leegilevikut aeglustavate omaduste teimimise tingimused ja vastavad nõuded.

Keel en

Asendatud EVS-EN ISO 340:2005

KAVANDITE ARVAMUSKÜSITLUS

EN 474-5

Identne EN 474-5:1996

Tähtaeg 28.03.2005

Mullatöömasinad. Ohutus. Osa 5: Hüdraulilistele ekskavaatoritele esitatavad nõuded

Käesolev standard esitab standardi EN 474-1:1994 "Mullatöömasinad - Ohutus - Osa 1: Üldnõuded" suhtes kehtivad täiendavad nõuded ja/või erandid. See standard kehtib vastavalt standardiga ISO/DIS 6165:1994 määratletud ratas- ja roomikekskavaatorite suhtes ning esitab lisanoobed masina lisaseadmete ning põhimudeli modifikatsioonide kohta.

Keel et

Asendab EVS-EN 474-5:1999

EN 13155:2003/prA1

Identne EN 13155:2003/prA1:2004

Tähtaeg 11.03.2005

Kraanad. Ohutus. Kinnituseta koormuse tõstmise vahendid

This European Standard specifies safety requirements for the following non-fixed load lifting attachments for□cranes, hoists and manually controlled load manipulating devices: - plate clamps;- vacuum lifters;- self priming,- non-self priming (pump, venturi, turbine);- electric lifting magnets (battery fed and main-fed);- permanent lifting magnets;- electro-permanent lifting magnets;- lifting beams;- C-hooks;- lifting forks;- clamps;- defined in clause 3

Keel en

55 PAKENDAMINE JA KAUPADE JAOTUSSÜSTEEMID

UUED STANDARDID

EVS-EN ISO 8106:2005

Hind 84,00

Identne EN ISO 8106:2004

ja identne ISO 8106:2004

Glass containers - Determination of capacity by gravimetric method - Test method

This European standard specifies a gravimetric method for determining the brimful and filling level capacities of glass containers and for determining their compliance with specification limits.

Keel en

59 TEKSTIILI- JA NAHATEHNOLOGIA

UUED STANDARDID

CEN/TS 14159:2005

Hind 113,00

Identne CEN/TS 14159:2004

Textile floor coverings - Requirements for tolerances on (linear) dimensions of rugs, runners, carpet tiles and wall-to-wall carpet and for tolerances on pattern repeat

This document specifies the maximum accepted tolerances on the dimensions and distortions in pattern, of rugs, runners, carpet tiles and wall-to-wall carpet.

Keel en

EVS-EN 13186:2005

Hind 113,00

Identne EN 13186:2004

Feather and down - Specification for feather and down filled bedding articles

This standard applies to new bedding articles, e.g. quilts, of all kinds and sizes, which are solely filled with feathers and/or down

Keel en

EVS-EN 13738:2005

Hind 113,00

Identne EN 13738:2004

Geotextile and geotextile-related products - Determination of pullout resistance in soil

This standard specifies a method for determining the resistance of geotextiles and geotextile-related products to pullout from soil using a laboratory pullout box. The goal of the procedure is to provide data relating to the development of friction on materials used primarily for soil reinforcement. The test method described is a performance test procedure to determine the fitness for use of geotextiles and geotextile-related products intended to be used in a given application.

Keel en

EVS-EN 14499:2005

Hind 84,00

Identne EN 14499:2004

Textile floor coverings - Minimum requirements for carpet underlays

This European Standard specifies minimum performance requirements for fibrous, non-fibrous and combined underlays.

Keel en

EVS-EN 14684:2005

Hind 84,00

Identne EN 14684:2004

Polyester fibre ropes - Double braid construction

This European Standard specifies requirements for double braided ropes and for higher strength double braided ropes made of polyester and gives rules for their designation.

Keel en

EVS-EN 14685:2005

Hind 84,00

Identne EN 14685:2004

Polyamide fibre ropes - Double braid construction

This European Standard specifies requirements for double braided ropes and for higher strength double braided ropes made of polyamide and gives rules for their designation.

Keel en

EVS-EN 14686:2005

Hind 104,00

Identne EN 14686:2004

Fibre ropes of polyester/polyolefin dual fibres

This European Standard specifies requirements for 3-strand hawser-laid, 8 strand and 12 strand braided ropes made of polyester in combination with polyolefin and it gives rules for their designation.

Keel en

EVS-EN 14687:2005

Hind 95,00

Identne EN 14687:2004

Mixed polyolefin fibre ropes

This European Standard specifies requirements for 3-strand hawser-laid, 4-strand shroud laid, 8-strand braided and 12-strand braided ropes made of mixed polyolefin fibres and gives rules for their designation.

Keel en

EVS-EN ISO 1140:2005

Hind 104,00

Identne EN ISO 1140:2004

ja identne ISO 1440:2004

Fibre ropes - Polyamide - 3, 4 and 8 strand ropes

This European Standard specifies requirements for 3-strand hawser-laid and 4-strand shroud laid ropes and 8-strand braided ropes for general service made of polyamide and gives rules for their designation

Keel en

Asendab EVS-EN 696:2000

EVS-EN ISO 1141:2005

Hind 104,00

Identne EN ISO 1141:2004

ja identne ISO 1141:2004

Fibre ropes - Polyester - 3, 4 and 8 strand ropes

This European Standard specifies requirements for 3-strand hawser-laid and 4-strand shroud laid ropes and 8-strand braided ropes for general service made of polyester and gives rules for their designation

Keel en

EVS-EN ISO 1181:2005

Hind 104,00

Identne EN ISO 1181:2004

ja identne ISO 1181:2004

Fibre ropes - Manila and sisal -3, 4 and 8 strands

This European Standard specifies requirements for 3-strand hawser-laid and 4-strand shroud laid ropes and 8-strand braided ropes for general service made of manila and sisal and gives rules for their designation

Keel en

Asendab EVS-EN 698:2000

EVS-EN ISO 1346:2005

Hind 104,00

Identne EN ISO 1346:2004

ja identne ISO 1346:2004

Fibre ropes - Polypropylene split film, monofilament and multifilament (PP2) and Polypropylene high tenacity□multifilament (PP3) -3, 4 and 8 strand ropes

This European Standard specifies requirements for 3-strand hawser-laid and 4-strand shroud laid ropes and 8-strand braided ropes for general service made of polypropylene and gives rules for their designation

Keel en

Asendab EVS-EN 699:2000

EVS-EN ISO 1969:2005

Hind 95,00

Identne EN ISO 1969:2004

ja identne ISO 1969:2004

Fibre ropes - Polyethylene - 3 and 4 strand ropes

This European Standard specifies requirements for 3-strand hawser-laid and 4-strand shroud laid ropes for general service (excluding fittings) made of polyethylene and gives rules for their designation

Keel en

Asendab EVS-EN 700:2000

EVS-EN ISO 13438:2005

Hind 123,00

Identne EN ISO 13438:2004

ja identne ISO 13438:2004

Geotextiles and geotextile-related products - Screening test method for determining the resistance to oxidation

This International Standard specifies a screening test method for determining the resistance of geotextiles and geotextile-related products to oxidation. The test is applicable to polypropylene- and polyethylene-based products. The data are suitable for screening purposes but not for deriving performance data such as lifetime unless supported by further evidence.

Keel en

Asendab EVS-ENV ISO 13438:1999

EVS-EN ISO 14931:2005

Hind 84,00

Identne EN ISO 14931:2004

ja identne ISO 14931:2004

Leather - Guide to the selection of leather for apparel (excluding furs)

This European Standard gives recommended values and related test methods for apparel leather excluding furs. This standard also specifies the sampling and conditioning procedures of laboratory samples. This European Standard does not apply to leather materials with coating thickness exceeding 0,15 mm.

Keel en

EVS-EN ISO 20645:2005

Hind 113,00

Identne EN ISO 20645:2004

ja identne ISO 20645:2004

Textile fabrics - Determination of the antibacterial activity - Agar diffusion plate test

This standard specifies a method for the determination the antibacterial activity of antimicrobial treatments applied to woven, knitted and other flat textiles. This method is applicable to testing hygienic finishes of hydrophilic, air-permeable materials. A minimum diffusion of the antimicrobial finish into the test agar is necessary with this procedure

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 696:2000

Identne EN 696:1995

Üldotstarbelised kiudköied. Polüamid

See standard määrab kindlaks üldotstarbeliste polüamiidist 3- ja 4-keermeliste keerutatud köite ja 8-keermeliste punutud köite põhikarakteristikud ning annab juhised nende tähistamiseks.

Keel en

Asendatud EVS-EN ISO 1140:2005

EVS-EN 698:2000

Identne EN 698:1995

Üldotstarbelised kiudköied. Manillakanep ja sisal

See standard määrab kindlaks üldotstarbeliste manillast ja sisalist 3- ja 4-keermeliste keerutatud köite ja 8-keermeliste punutud köite põhikarakteristikud ning annab juhised nende tähistamiseks.

Keel en

Asendatud EVS-EN ISO 1181:2005

EVS-EN 699:2000

Identne EN 699:1995

Üldotstarbelised kiudköied. Polüpropeen

See standard määrab kindlaks põhikarakteristikud üldotstarbeliste polüpropüleenist 3- ja 4-keermelistele keerutatud köite ja 8-keermeliste punutud köitele ning annab juhised nende tähistamiseks.

Keel en

Asendatud EVS-EN ISO 1346:2005

EVS-EN 700:2000

Identne EN 700:1995

Üldotstarbelised kiudköied. Polüeteeen

See standard määrab kindlaks üldotstarbeliste polüetüeenist 3- ja 4-keermeliste keerutatud köite põhikarakteristikud ning annab juhised nende tähistamiseks.

Keel en

Asendatud EVS-EN ISO 1969:2005

EVS-ENV ISO 13438:1999

Identne ENV ISO 13438:1999

ja identne ISO/TR 13438:1999

Geotextiles and geotextile-related products. Screening test method for determining the resistance to oxidation

Keel en

Asendatud EVS-EN ISO 13438:2005

61 RÖIVATÖÖSTUS

UUED STANDARDID

EVS-EN 13402-3:2005

Hind 171,00

Identne EN 13402-3:2004

Size designation of clothes - Part 3: Measurements and intervals

This European Standard establishes a body sizing system to be used for compiling standard garment sizes for infants, men and boys, and women and girls. Garment dimensions are not contained in this European Standard. Examples of labelling clothing with the standard pictogram (see EN 13402-1) are given in Annex A (informative) in this standard.

Keel en

EVS-EN 13520:2002/A1:2005

Hind 62,00

Identne EN 13520:2001/A1:2004

Footwear - Test methods for uppers, lining and insocks - Abrasion resistance

This standard specifies a test method for determining the resistance of uppers, linings and insocks irrespective of the material, to wet and dry abrasion, in order to assess the suitability for the end use.

Keel en

EVS-EN 14602:2005

Hind 123,00

Identne EN 14602:2004

Footwear - Test methods for the assessment of ecological criteria

This European Standard establishes the test methods to assess the ecological criteria of the footwear manufacturing process.

Keel en

EVS-EN ISO 20863:2005

Hind 84,00

Identne EN ISO 20863:2004

ja identne ISO 20863:2004

Jalatsid. Jäigastusplaatide ja ninatäidiste katsemeetodid. Liimitavus

This International Standard specifies a method for the determination of the bondability of heat activated and solvent activated stiffeners and toe puff to upper and lining materials.

Keel en

EVS-EN ISO 22774:2005

Hind 95,00

Identne EN ISO 22774:2004

ja identne ISO 22774:2004

Footwear - Test methods for accessories: Laces and eyelets - Abrasion resistance

This standard specifies two test methods for determining the abrasion resistance of a shoe lace to repeated rubbing: - Method 1: lace to lace abrasion; - Method 2: lace to lace carrier abrasion

Keel en

EVS-EN ISO 22775:2005

Hind 84,00

Identne EN ISO 22775:2004

Footwear - Test methods for accessories: Metallic accessories - Corrosion resistance

This International Standard specifies two methods for determining the propensity of a metal surface to either change visually due to contamination by atmospheric pollution (Method 1: sulphide tarnishing), or to corrode due to the action of salt water (Method 2: salt water corrosion).

Keel en

EVS-EN ISO 22776:2005

Hind 104,00

Identne EN ISO 22776:2004

ja identne ISO 22776:2004

Jalatsid. Lisatarvikute katsemeetodid: Takjapaelad.**Nihketugevus enne ja pärast korduvat kinnitamist**

This European Standard specifies a test method for determining the longitudinal shear strength of touch and close fasteners before and after repeated use.

Keel en

EVS-EN ISO 22777:2005

Hind 104,00

Identne EN ISO 22777:2004

ja identne ISO 22777:2004

Footwear - Test methods for accessories: touch and close fasteners - Peel strength before and after repeated closing

This International Standard specifies a test method for determining the peel strength of touch and close fasteners before and after repeated use.

Keel en

65 PÖLLUMAJANDUS**UUED STANDARDID****EVS-EN 12965:2003/A1:2005**

Hind 62,00

Identne EN 12965:2003/A1:2004

Traktorid ja masinad pöllumajanduse ja metsanduse jaoks. Kardaanvöll ja kaitse. Ohutus

This standard specifies safety requirements and their verification for the design and construction of power take-off (PTO) drive shafts and their guards linking self-propelled machinery (or tractor) to the first fixed bearing of recipient machinery, by describing methods for the elimination or reduction of risks which need specific requirements. This standard concerns only the PTO drive shafts and those guards which are mechanically linked to the PTO drive shaft by at least two bearings

Keel en

EVS-EN 13742-1:2005

Hind 123,00

Identne EN 13742-1:2004

Irrigation techniques - Solid set sprinkler systems - Part 1: Selection, design, planning and installation

This document provides guidelines to choose material, to design, to prepare plans, and to install a solid set irrigation system to apply water to the irrigated area with the greatest possible efficiency. This document covers sprinkler irrigation systems installed at the beginning of the irrigation season and removed at the end without moving any component, sprinkler or pipe, during the entire irrigation season. It covers only solid set system components located on the field and upstream from a water supply point defined by a pressure and a flow. This document does not cover permanent systems with buried pipes nor hand-movable portable systems.

Keel en

EVS-EN 13742-2:2005

Hind 95,00

Identne EN 13742-2:2004

Irrigation techniques - Solid set sprinkler systems - Part 2: Test methods

This document provides a document to check and test, the proper operation and performance of a solid set irrigation system installed according to relevant design documents specified in EN 13742-1.

Keel en

KAVANDITE ARVAMUSKÜSITLUS**EN 13732:2003/prA1**

Identne EN 13732:2002/prA1:2004

Tähtaeg 11.03.2005

Toidutöötlemismasinad. Kogutud piima jahutid farmides. Valmistamise, jöndluse, kasutuskölblikkuse, ohutuse ja hügieeninöuded

This European Standard specifies requirements for design, construction, performance, suitability for use, safety and hygiene of refrigerated bulk bovine milk coolers and the related methods of test

Keel en

67 TOIDUAINETE TEHNOLOOGIA**UUED STANDARDID****EVS-EN ISO 15788-2:2005**

Hind 123,00

Identne EN ISO 15788-2:2004

ja identne ISO 15788-2:2003

Animal and vegetable fats and oils - Determination of stigmastadienes in vegetable oils - Part 2: Method using highperformance liquid chromatography (HPLC)

This part of ISO 15788 specifies a method for the determination of steradienes, especially stigmastadienes. Steradienes are formed by dehydration of sterols during bleaching and also partially during steam washing and deodorization. The method is also suitable as a screening method to detect the presence of refined vegetable oils in virgin oils such as virgin olive oil.

Keel en

KAVANDITE ARVAMUSKÜSITLUS

EN 13732:2003/prA1

Identne EN 13732:2002/prA1:2004

Tähtaeg 11.03.2005

Toidutöötlemismasinad. Kogutud piima jahutid farmides. Valmistamise, jändluse, kasutuskõlbulikkuse, ohutuse ja hügieeninõuded

This European Standard specifies requirements for design, construction, performance, suitability for use, safety and hygiene of refrigerated bulk bovine milk coolers and the related methods of test

Keel en

prEN 1622 rev

Identne prEN 1622:2004

Tähtaeg 27.02.2005

Vee analüüs. Löhnaläve indeksi (TON) ja maitseläve indeksi (TFN) määramine

Käesolev Euroopa standard esitab meetodi vete TON-i ja TFN-i määramiseks. Oluline on, et järgitaks ohutusjuhiseid. On kirjeldatud kahte meetodit: lühimeetodit, mis on kohaldatav siis, kui proovil pole lõhna ega maitset või kui lõhna ja maitset vörreldakse täpselt kindlaks määratud tundlikkuseläve indeksiga, ning põhjalikku meetodit, mis on kohaldatav siis, kui tuleb määrata proovi tundlikkuseläve indeks.

Keel en

Asendab EVS-EN 1622:1999

prEN 13570

Identne prEN 13570:2004

Tähtaeg 11.03.2005

Food processing machinery - Mixing machines - Safety and hygiene requirements

This standard specifies safety and hygiene requirements to minimise the hazards which can arise during the commissioning, the use and the maintenance of mixing machines and their accessories intended to be used in sausage kitchens and industrial operations. This standard deals with all significant hazards, hazardous situations and events relevant to mixing machines, when they are used as intended and under the conditions foreseen by the manufacturer (see clause 4).

Keel en

prEN 15136

Identne prEN 15136:2004

Tähtaeg 11.03.2005

Materials and articles in contact with foodstuffs - Certain epoxy derivatives subject to limitation - Determination of BADGE, BFDGE and their hydroxy and chlorinated derivatives in food simulants

This European standard describes a method for the determination of BADGE, BFDGE and their reaction products in food simulants: distilled water, 3 % w/v aqueous acetic acid, 10 % v/v aqueous ethanol solution and olive oil or sunflower oil. A high performance liquid chromatography (HPLC) method is employed based on reversed phase HPLC and fluorescence detection. The method is capable of determining BADGE and its derivatives at a minimum level of 0,05 µg/ml food simulant.

Keel en

prEN 15137

Identne prEN 15137:2004

Tähtaeg 11.03.2005

Materials and articles in contact with foodstuffs - Certain epoxy derivatives subject to limitation - Determination of NOGE and its hydroxy and chlorinated derivatives

This European standard describes the determination of NOGE components with more than two aromatic rings (the two-ring NOGE is equal to BFDGE = Bis(2-hydroxyphenyl)methane bis(2,3- epoxypropyl)ether) and at least one epoxy group as well as their derivatives containing chlorohydrin functions and having a molecular mass less than 1000 Daltons in can coatings. A high performance liquid chromatography (HPLC) method is employed based on reversed phase HPLC and fluorescence detection.

Keel en

71 KEEMILINE TEHNOLOOGIA

UUEDE STANDARDID

EVS-EN 881:2005

Hind 132,00

Identne EN 881:2004

Inimtarbevee töötlemiseks kasutatavad kemikaalid. Alumiiniumkloriid (monomeerne), alumiiniumkloriidhüdroksiid (monomeerne) ja alumiiniumkloriidhüdroksiidsulfaat (monomeerne)

This document is applicable to aluminium chloride (monomeric), aluminium chloride hydroxide (monomeric) and aluminium chloride hydroxide sulfate (monomeric) used for treatment of water intended for human consumption. It describes the characteristics and specifies the requirements of aluminium chloride, aluminium chloride hydroxide and aluminium chloride hydroxide sulfate (monomeric) and refers to the corresponding analytical methods. This document does not apply to any polymeric form of these salts (see EN 883). It also gives information for their use in water treatment. It also determines the rules relating to safe handling and use of these aluminium salts (see Annex B).

Keel en

Asendab EVS-EN 881:2000

EVS-EN 882:2005

Hind 132,00

Identne EN 882:2004

Chemicals used for treatment of water intended for human consumption - Sodium aluminate

This European Standard is applicable to sodium aluminate used for treatment of water intended for human consumption .It describes the characteristics and specifies the requirements of sodium aluminate and refers to the corresponding analytical methods. It also gives information for its use in water treatment

Keel en

Asendab EVS-EN 882:2000

EVS-EN 883:2005

Hind 132,00

Identne EN 883:2004

Chemicals used for treatment of water intended for human consumption - Polyaluminium chloride hydroxyde and polyaluminium chloride hydroxyde sulfate

This European Standard is applicable to polyaluminium chloride hydroxyde and polyaluminium chloride hydroxyde sulfate used for treatment of water intended for human consumption .It describes the characteristics and specifies the requirements of polyaluminium chloride hydroxyde and polyaluminium chloride hydroxyde sulfate and refers to the corresponding analytical methods. It also gives information for their use in water treatment

Keel en

Asendab EVS-EN 883:2000

EVS-EN 885:2005

Hind 123,00

Identne EN 885:2004

Chemicals used for treatment of water intended for human consumption - Polyaluminium chloride hydroxyde silicate

This European Standard describes the characteristics and specifies the requirements of polyaluminium chloride hydroxyde silicate used for treatment of water intended for human consumption and refers to the corresponding analytical methods. It gives information on its use in water treatment

Keel en

Asendab EVS-EN 885:2001

EVS-EN 886:2005

Hind 123,00

Identne EN 886:2004

Chemicals used for treatment of water intended for human consumption - Polyaluminium hydroxide silicate sulfate

This European Standard is applicable to polyaluminium hydroxide silicate sulfate used for treatment of water intended for human consumption. It describes the characteristics of polyaluminium hydroxide silicate sulfate and specifies the requirements for polyaluminium hydroxide silicate sulfate and refers to the corresponding analytical methods. It gives information on its use in water treatment. It also determines the rules to safe handling and use of polyaluminium hydroxide silicate sulfate (see annex B).

Keel en

Asendab EVS-EN 886:2001

EVS-EN 887:2005

Hind 132,00

Identne EN 887:2004

Chemicals used for treatment of water intended for human consumption - Aluminium iron(III) sulfate

This European Standard is applicable to aluminium iron (III) sulfate used for treatment of water intended for human consumption. It describes the characteristics of aluminium iron (III) sulfate and specifies the requirements for aluminium iron (III) sulfate and refers to the corresponding analytical methods. It gives information on its use in water treatment. It also determines the rules relating to safe handling and use of aluminium iron (III) sulfate (see annex B) .

Keel en

Asendab EVS-EN 887:2001

EVS-EN 888:2005

Hind 199,00

Identne EN 888:2004

Chemicals used for treatment of water intended for human consumption - Iron (III) chloride

This document is applicable to iron (III) chloride (a), iron (III) chloride hexahydrate (b), iron (III) chloride solution (c) used for treatment of water intended for human consumption. It describes the characteristics and specifies the requirements and the corresponding analytical methods for iron (III) chlorides (a), (b) and © (analytical methods are given in Annex B) and gives information for their use in water treatment.

Keel en

Asendab EVS-EN 888:2000

EVS-EN 889:2005

Hind 180,00

Identne EN 889:2004

Chemicals used for treatment of water intended for human consumption - Iron (II) sulfate

This document is applicable to iron (II) sulfate heptahydrate used for treatment of water intended for human consumption. It describes the characteristics of iron (II) sulfate heptahydrate and specifies the requirements and the corresponding analytical methods for iron (II) sulfate heptahydrate (analytical methods are given in Annex B) and gives information on its use in water treatment.

Keel en

Asendab EVS-EN 889:2000

EVS-EN 890:2005

Hind 199,00

Identne EN 890:2004

Chemicals used for treatment of water intended for human consumption - Iron(III) sulfate

This European Standard is applicable to iron(III) sulfate of various iron and/or acid contents (see 3.2) used for treatment of water intended for human consumption. It describes the characteristics of iron(III) sulfate and specifies the requirements and the corresponding analytical methods for iron(III) sulfate and gives information on its use in water treatment

Keel en

Asendab EVS-EN 890:2000

EVS-EN 891:2005

Hind 199,00

Identne EN 891:2004

Chemicals used for treatment of water intended for human consumption - Iron (III) chloride sulfate

This European Standard is applicable to iron(III) chloride sulfate used for treatment of water intended for human consumption. It describes the characteristics of iron(III) chloride sulfate and specifies the requirements and the corresponding analytical methods for iron(III) chloride sulfate and gives information on its use in water treatment

Keel en

Asendab EVS-EN 891:2000

EVS-EN 935:2005

Hind 132,00

Identne EN 935:2004

Chemicals used for treatment of water intended for human consumption - Aluminium iron(III) chloride (monomeric) and aluminium iron(III) chloride hydroxide (monomeric)

This European Standard is applicable to aluminium iron(III) chloride (monomeric) and aluminium iron(III) chloride hydroxide (monomeric) used for treatment of water intended for human consumption. It describes the characteristics and specifies the requirements for aluminium iron(III) chloride (monomeric) and aluminium iron(III) chloride hydroxide (monomeric) and refers to the corresponding test methods. It also gives information for their use in water treatment.

Keel en

Asendab EVS-EN 935:2001

EVS-EN 12902:2005

Hind 199,00

Identne EN 12902:2004

Products used for treatment of water intended for human consumption - Inorganic supporting and filtering materials - Methods of test

This European standard describes methods of test to determine physical and chemical properties of Inorganic Supporting and Filtering Materials (ISFM)

Keel en

Asendab EVS-EN 12902:2000

EVS-EN 13631-12:2005

Hind 73,00

Identne EN 13631-12:2004

Tsiviilkäibes olevad lõhkeained. Brisantsed lõhkeained. Osa 12: Erinevate aktiveerumisomadustega detonaatorikiirendite tehnilised andmed

This European Standard specifies a series of boosters for testing purposes.

Keel en

EVS-EN 14035-35:2005

Hind 151,00

Identne EN 14035-35:2004

Fireworks - Part 35: Throwdowns - Specification and test methods

This European Standard specifies requirements for the construction, performance, primary packaging and labelling of throwdowns and the corresponding test methods. It is applicable to fireworks which are classified as throwdowns in category 1 in prEN 14035-2 which contain pyrotechnic report composition that is silver fulminate and which are contained in a primary pack.

Keel en

EVS-EN 14664:2005

Hind 199,00

Identne EN 14664:2004

Chemicals used for treatment of water intended for human consumption - Iron (III) sulfate, solid

This European Standard is applicable to iron (III) sulfate solid used for treatment of water intended for human consumption. It describes the characteristics of iron (III) sulfate solid and specifies the requirements and the corresponding analytical methods for iron (III) sulfate solid (analytical methods are given in annex C) and gives information on its use in water treatment. It also determines the rules relating to safe handling and use of iron (III) sulfate solid (see annex B).

Keel en

EVS-EN ISO 4797:2005

Hind 84,00

Identne EN ISO 4797:2004

ja identne ISO 4797:2004

Laboratory glassware - Boiling flasks with conical ground joints

This International Standard specifies requirements for an internationally acceptable series of boiling flasks with conical ground joints for general laboratory purposes.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 881:2000**

Identne EN 881:1997

Inimtarbevee töötlemiseks kasutatavad kemikaalid. Alumiiniumkloriid, alumiiniumkloriidhüdroksiid ja alumiiniumkloriidiidhüdroksiidsulfaat (monomeerse)

Käesolev Euroopa standard kirjeldab omadusi ja määrab kindlaks nõuded inimkasutuseks möeldud vee töötlemisel vajamineva alumiiniumkloriidi, alumiiniumkloriidhüdroksiidi ja (monomeerse) alumiiniumkloriidiidhüdroksiidsulfaadi korral ning annab soovitusi analüütiliste meetodite kohta. Käesolev Euroopa standard ei kehti nende ainete soolade (vt. 883) ühegi polümeerse vormi kohta. Standard annab teavet nende kasutamise kohta vee töötlemisel.

Keel en

Asendatud EVS-EN 881:2005

EVS-EN 882:2000

Identne EN 882:1997

Inimtarbevee töötlemiseks kasutatavad kemikaalid. Naatriumaluminaat

Käesolev Euroopa standard kirjeldab omadusi ja määrab kindlaks nõuded inimkasutuseks möeldud vee töötlemisel vajamineva naatriumaluminaadi korral ning annab soovitusi analüütiliste meetodite kohta. Standard annab teavet nende kasutamise kohta vee töötlemisel.

Keel en

Asendatud EVS-EN 882:2005

EVS-EN 883:2000

Identne EN 883:1997

**Inimtarbevee töötlemiseks kasutatavad kemikaalid.
Polüalumiiniumkloriidhüdroksiid ja
polüalumiiniumkloriidhüdroksiidsulfaat**

Käesolev Euroopa standard kirjeldab omadusi ja määrab kindlaks nõuded inimkasutuseks mõeldud vee töötlemisel vajamineva polüalumiiniumkloriidhüdroksiidi ja polüalumiiniumkloriidhüdroksiidsulfaadi korral ning annab soovitusi analüütiliste meetodite kohta. Standard annab teavet nende kasutamise kohta vee töötlemisel.

Keel en

Asendatud EVS-EN 883:2005

EVS-EN 885:2001

Identne EN 885:2001

**Chemicals used for treatment of water intended for
human consumption - Polyaluminium chloride
hydroxide silicate**

This European Standard is applicable to polyaluminium chloride hydroxide silicate used for treatment of water intended for human consumption. It describes the characteristics of polyaluminium chloride hydroxide silicate and specifies the requirements for polyaluminium chloride hydroxide silicate and refers to the analytical methods. It also gives information on its use in water treatment.

Keel en

Asendatud EVS-EN 885:2005

EVS-EN 886:2001

Identne EN 886:2001

**Chemicals used for treatment of water intended for
human consumption - Polyaluminium hydroxide
silicate sulfate**

This European Standard is applicable to polyaluminium hydroxide silicate used for treatment of water intended for human consumption. It describes the characteristics of polyaluminium chloride hydroxide silicate and specifies the requirements for polyaluminium hydroxide silicate and refers to the analytical methods. It also gives information on its use in water treatment.

Keel en

Asendatud EVS-EN 886:2005

EVS-EN 887:2001

Identne EN 887:2001

**Chemicals used for treatment of water intended for
human consumption - Aluminium iron(III) sulfate**

This European Standard is applicable to aluminium iron(III) sulfate used for treatment of water intended for human consumption. It describes the characteristics of aluminium iron(III) sulfate and specifies the requirements for aluminium iron(III) sulfate and refers to the corresponding analytical methods. It also gives information on its use in water treatment.

Keel en

Asendatud EVS-EN 887:2005

EVS-EN 888:2000

Identne EN 888:1998

**Inimtarbevee töötlemiseks kasutatavad kemikaalid.
Raud(III)kloriid**

Käesolev Euroopa standard kehtib inimkasutuseks mõeldud vee töötlemisel vajamineva raud(III)kloriidi (a), raud(III)kloriidheksahüdraadi (b) ning raud(III)kloriidi lahuse (c) kohta. Standard kirjeldab omadusi ning määrab kindlaks nõuded ja sobivad raud(III)kloriidi (a), (b) ja (c) teimimismeetodid ning annab teavet nende kasutamise kohta vee töötlemisel.

Keel en

Asendatud EVS-EN 888:2005

EVS-EN 889:2000

Identne EN 889:1998

**Inimtarbevee töötlemiseks kasutatavad kemikaalid.
Raud(II)sulfaat**

Käesolev Euroopa standard kehtib inimkasutuseks mõeldud vee tarbevee töötlemisel vajamineva raud(II)sulfaatähapehtähüdraadi kohta. Standard kirjeldab raud(II)sulfaatähapehtähüdraadi omadusi ning esitab nõuded ja sobivad raud(II)sulfaatähapehtähüdraadi teimimismeetodid, samuti annab teavet selle kasutamise kohta vee töötlemisel.

Keel en

Asendatud EVS-EN 889:2005

EVS-EN 890:2000

Identne EN 890:1998

**Inimtarbevee töötlemiseks kasutatavad kemikaalid.
Raud(III)sulfaat**

Käesolev Euroopa standard kehtib inimkasutuseks mõeldud vee töötlemisel vajamineva raud(III)sulfaadi kohta erinevate raua- ja/või happesisalduste korral (vt 3.2). Standard kirjeldab raud(III)sulfaadi omadusi ning esitab nõuded ja sobivad raud(III)sulfaadi teimimismeetodid, samuti annab teavet selle kasutamise kohta vee töötlemisel.

Keel en

Asendatud EVS-EN 890:2005

EVS-EN 891:2000

Identne EN 891:1998

**Inimtarbevee töötlemiseks kasutatavad kemikaalid.
Raud(III)kloriidsulfaat**

Käesolev Euroopa standard kehtib inimkasutuseks mõeldud vee töötlemisel vajamineva raud(III)kloriidsulfaadi kohta. Standard kirjeldab raud(III)kloriidsulfaadi omadusi ning esitab nõuded ja sobivad raud(III)kloriidsulfaadi teimimismeetodid, samuti annab teavet selle kasutamise kohta vee töötlemisel.

Keel en

Asendatud EVS-EN 891:2005

EVS-EN 935:2001

Identne EN 935:2001

Chemicals used for treatment of water intended for human consumption - Aluminium iron(III) chloride (monomeric) and aluminium iron(III) chloride hydroxide (monomeric)

This European Standard is applicable to aluminium iron(III) chloride (monomeric) and aluminium iron(III) chloride hydroxide (monomeric) used for treatment of water intended for human consumption. It describes the characteristics and specifies the requirements for aluminium iron(III) chloride (monomeric) and aluminium iron(III) chloride hydroxide (monomeric) and refers to the corresponding test methods. It also gives information for their use in water treatment.

Keel en

Asendatud EVS-EN 935:2005

EVS-EN 12902:2000

Identne EN 12902:1999

Products used for treatment of water intended for human consumption - Supporting and filtering materials - Methods of test

This European standard describes methods of test to determine physical and chemical properties of Inorganic Supporting and Filtering Materials (ISFM). NOTE: The applicability of the methods is specified in the relevant product standard.

Keel en

Asendatud EVS-EN 12902:2005

KAVANDITE ARVAMUSKÜSITLUS**prEN 13631-15**

Identne prEN 13631-15:2004

Tähtaeg 26.02.2005

Explosives for civil uses - High explosives - Part 15: Calculation of thermodynamic properties

This European Standard specifies a method to calculate the detonation characteristics at the constant-volume explosion state and some parameters derived thereof.

Keel en

75 NAFTA JA NAFTATEHNOLOGIA**UUED STANDARDID****EVS-EN 1765:2005**

Hind 171,00

Identne EN 1765:2004

Rubber hose assemblies for oil suction and discharge services - Specification for the assemblies

This European Standard specifies the characteristics of four types of oil suction and discharge hose assemblies used for the conveyance of petroleum, including crude oils and other liquid petroleum products containing a maximum aromatics content of 50 % (v/v). It is not suitable for liquefied petroleum gas and natural gas. Hose assemblies to this European Standard can be used in the temperature range -20 °C to 82 °C. The hoses specified are in the size range of nominal bore 50 to 500 and may be smooth bore, rough bore or armoured rough bore.

Keel en

EVS-EN 12766-3:2005

Identne EN 12766-3:2004

Petroleum products and used oils - Determination of PCBs and related products - Part 3: Determination and quantification of polychlorinated terphenyls (PCT) and polychlorinated benzyl toluenes (PCBT) content by gas chromatography (GC) using an electron capture detector (ECD)

This European Standard specifies a method of test for the determination of polychlorinated terphenyls (PCT) and polychlorinated benzyl toluenes (PCBT) in petroleum products and related materials by means of a specified gas chromatographic separation procedure. Following the gas chromatographic separation, quantification procedures are described for PCT Aroclor 5442, PCT Aroclor 5460 and PCBT (Ugilec 141).

Keel en

EVS-EN 14125:2005

Hind 171,00

Identne EN 14125:2004

Thermoplastic and flexible metal pipework for underground installation at petrol filling stations

This document specifies requirements for underground pipework systems used to transfer liquid fuels and their vapours at petrol filling stations. Minimum performance requirements covering fitness for purpose, safety and environmental protection are given.

Keel en

EVS-EN ISO 10432:2005

Hind 286,00

Identne EN ISO 10432:2004

ja identne ISO 10432:2004

Petroleum and natural gas industries - Downhole equipment - Subsurface safety valve equipment

This International Standard was formulated to provide the minimum acceptable requirements for subsurface safety valve (SSSV) equipment. It covers subsurface valves, safety valve locks, safety valve landing nipples and all components that establish tolerances and/or clearances which may affect performance or interchangeability of the SSSV equipment.

Keel en

Asendab EVS-EN ISO 10432:2000

EVS-EN ISO 17078-1:2005

Hind 221,00

Petroleum and natural gas industries - Drilling and production equipment - Part 1: Side-pocket mandrels

Keel en

EVS-EN ISO 19901-2:2005

Hind 233,00

Identne EN ISO 19901-2:2004

ja identne ISO 19901-2:2004

Petroleum and natural gas industries - Specific requirements for offshore structures - Part 2: Seismic design procedures and criteria

This part of ISO 19901 contains requirements for defining the seismic design procedures and criteria for offshore structures; guidance on the requirements is included in Annex A. The requirements are applicable to fixed steel structures and fixed concrete structures. The effects of seismic events on floating structures and partially buoyant structures are also briefly discussed. The site-specific assessment of jack-ups in elevated condition is only covered in this part of ISO 19901 to the extent that the requirements are applicable.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN ISO 10432:2000

Identne EN ISO 10432:1999

ja identne ISO 10432:1999

Petroleum and natural gas industries - Downhole equipment - Subsurface safety valve equipment

This International Standard was formulated to provide the minimum acceptable requirements for subsurface safety valve (SSSV) equipment. It covers subsurface valves, safety valve locks, safety valve landing nipples and all components that establish tolerances and/or clearances which may affect performance or interchangeability of the SSSV equipment.

Keel en

Asendatud EVS-EN ISO 10432:2005

77 METALLURGIA

UUED STANDARDID

EVS-EN 573-1:2005

Hind 84,00

Identne EN 573-1:2004

Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 1: Numerical designation system

This European Standard specifies a European designation system of wrought aluminium and aluminium alloys, based on an international designation system, and the procedure to obtain such international designation.

Keel en

EVS-EN 1274:2005

Hind 151,00

Identne EN 1274:2004

Thermal spraying - Powders - Composition, technical supply conditions

This European Standard covers powders, which are currently applicable in thermal spraying on the basis of their physical and chemical properties. This European Standard specifies the composition and technical supply conditions of powders for thermal spraying.

Keel en

EVS-EN 10025-1:2005

Hind 190,00

Identne EN 10025-1:2004

Kuumvaltsitud konstruktsiooniterasesest töoted. Osa 1: Üldised tehnilised taretetingimused

This European Standard specifies requirements for flat and long products (see clause 3) of hot rolled structural steels excluding structural hollow sections and tubes. Part 1 of this European Standard specifies the general delivery conditions

Keel en

Asendab EVS-EN 10113-2:1999; EVS-EN 10155:1999; EVS-EN 10137-1:1999; EVS-EN 10137-2:1999; EVS-EN 10025:1999; EVS-EN 10113-1:1999; EVS-EN 10113-3:1999

EVS-EN 10025-2:2005

Hind 190,00

Identne EN 10025-2:2004

Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels

Part 2 of this European Standard, in addition to part 1, specifies the technical delivery conditions for flat and long products and semi-finished products which are meant for further processing to flat and long products of hot rolled non-alloy quality steels in the grades and qualities given in tables 2 to 6 (chemical composition) and tables 7 to 9 (mechanical properties) in the delivery conditions as given in 6.3. Three engineering steels are also specified in this European Standard (see tables 3 and 5) (chemical composition) and table 8 (mechanical properties)

Keel en

Asendab EVS-EN 10025:2000

EVS-EN 10025-3:2005

Hind 162,00

Identne EN 10025-3:2004

Hot rolled products of structural steels - Part 3: Technical delivery conditions for normalized/normalized rolled weldable fine grain structural steels

Part 3 of this European Standard, in addition to part 1, specifies requirements for flat and long products of hot rolled weldable fine grain structural steels in the normalized/normalized rolled delivery condition in the grades and qualities given in tables 2 to 4 (chemical composition) and tables 5 to 7 (mechanical properties) in thickness \leq 250 mm for grades S275, S355 and S420 and in thickness \leq 200 mm for grade S460

Keel en

Asendab EVS-EN 10113-2:1999; EVS-EN 10113-1:1999

EVS-EN 10025-4:2005

Hind 162,00

Identne EN 10025-4:2004

Hot rolled products of structural steels - Part 4: Technical delivery conditions for thermomechanical rolled weldable fine grain structural steels

Part 4 of this European Standard, in addition to part 1, specifies requirements for flat and long products of hot rolled weldable fine grain structural steels in the thermomechanical rolled condition in the grades and qualities given in tables 2 to 4 (chemical composition) and tables 5 to 7 (mechanical properties) in thickness \leq 120 mm for flat products and in thickness \leq 150 mm for long products

Keel en

Asendab EVS-EN 10113-1:1999; EVS-EN 10113-3:1999

EVS-EN 10025-5:2005

Hind 162,00

Identne EN 10025-5:2004

**Hot rolled products of structural steels - Part 5:
Technical delivery conditions for structural steels
with improved atmospheric corrosion resistance**

Part 5 of this European Standard, in addition to part 1, specifies requirements for flat and long products of hot rolled steels with improved atmospheric corrosion resistance in the grades and qualities given in tables 2 and 3 (chemical composition) and tables 4 and 5 (mechanical properties) in the usual delivery conditions as given in 6.3

Keel en

Asendab EVS-EN 10155:1999

EVS-EN 10025-6:2005

Hind 162,00

Identne EN 10025-6:2004

**Hot rolled products of structural steels - Part 6:
Technical delivery conditions for flat products of
high yield strength structural steels in the quenched
and tempered condition**

Part 6 of this European Standard, in addition to part 1, specifies requirements for flat products of high yield strength alloy special steels. The grades and qualities are given in tables 2 to 4 (chemical composition) and tables 5 to 7 (mechanical properties) and are supplied in the quenched and tempered condition as given in 6.3

Keel en

Asendab EVS-EN 10137-2:1999

EVS-EN 10163-1:2005

Hind 113,00

Identne EN 10163-1:2004

**Delivery requirements for surface condition of hot-
rolled steel plates, wide flats and sections - Part 1:
General requirements**

This European Standard specifies the general requirements for the surface condition of hot-rolled steel plates, wide flats and sections. It covers the requirements on the type, the permissible depth and the permissible size of the surface area affected by: - discontinuities (imperfections and defects) and - repairs by grinding and/or welding

Keel en

Asendab EVS-EN 10163-1:1999

EVS-EN 10163-2:2005

Hind 95,00

Identne EN 10163-2:2004

**Delivery requirements for surface condition of hot-
rolled steel plates, wide flats and sections - Part 2:
Plate and wide flats**

This Part 2 in addition to Part 1 of this European Standard specifies the delivery requirements which apply to the surface condition of hot-rolled plates and surface condition of the faces of wide flats with thicknesses of 3 mm $\leq t \leq 400$ mm.

Keel en

Asendab EVS-EN 10163-2:1999

EVS-EN 10163-3:2005

Hind 84,00

Identne EN 10163-3:2004

**Delivery requirements for surface condition of hot-
rolled steel plates, wide flats and sections - Part 3:
Sections**

This Part 3 in addition to Part 1 of this European Standard specifies the delivery requirements for surface condition of sections to which the European Standards mentioned in clause 2 apply and applies to all surfaces excluding edges.

Keel en

Asendab EVS-EN 10163-3:1999

EVS-EN 10164:2005

Hind 113,00

Identne EN 10164:2004

**Steel products with improved deformation properties
perpendicular to the surface of the product -
Technical delivery conditions**

This European Standard specifies through thickness properties and associated test methods for flat products and sections of steel.

Keel en

Asendab EVS-EN 10164:1999

EVS-EN 12258-2:2005

Hind 113,00

Identne EN 12258-2:2004

**Aluminium and aluminium alloys - Terms and
definitions - Part 2: Chemical analysis**

This European Standard defines general terms which are helpful for the communication within the aluminium industry and its customers relating to the chemical analysis.

Keel en

EVS-EN 12441-2:2002/A2:2005

Hind 62,00

Identne EN 12441-2:2001/A2:2004

**Zinc and zinc alloys - Chemical analysis - Part 2:
Determination of magnesium in zinc alloys - Flame
atomic absorption spectrometric method**

This European Standard specifies a flame atomic absorption spectrometric method for the determination of magnesium in zinc alloys. It is applicable to the products specified in EN 1774 and EN 12844.

Keel en

EVS-EN 14361:2005

Hind 95,00

Identne EN 14361:2004

**Aluminium and aluminium alloys - Chemical
analysis - Sampling from metal melts**

This European Standard specifies criteria for sampling and gives guidance on the sampling from melts in order to verify if the chemical composition of the product fabricated from a metal melt is in conformance with the specification.

Keel en

EVS-EN ISO 376:2005

Hind 171,00

Identne EN ISO 376:2004
ja identne ISO 376:2004**Metallmaterjalid. Üheteljesuunaliste katseseadmete kontrollimiseks kasutatavate jõumõõteriistade kalibreerimine**

This International Standard covers the calibration of force-proving instruments used for the static verification of uniaxial testing machines (e.g. tension/compression testing machines) and describes a procedure for classifying these instruments. This International Standard generally applies to force-proving instruments in which the force is determined by measuring the elastic deformation of a loaded member or a quantity which is proportional to it.

Keel en

Asendab EVS-EN ISO 376:2002

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 10025:2000**

Identne EN 10025:1990 + A1:1993

Kuumvaltsitud legeerimata konstruktsiooniterasest tooted. Tehnilised ternetingimused.

Käesolev standard määratleb nõuded varras- ja lehttoodekteks kasutatavatele kuumvaltsitud, legeerimata põhi- ja kvaliteetteraste sortidele ja kvaliteediklassidele. Tabelites 2 ja 3 antakse terase keemiline koostis, tabelites 5 ja 6 mehaanilised omadused terase tavalises, jaotisele 7.2 vastavas tarneseisundis. Käesoleva standardi kohased terased on ette nähtud kasutamiseks keeviskonstruktsioonides, polt- ja neetliidetega konstruktsioonides tavalistes tingimustes (arvestades seejuures jaotises 7.5.1 toodud piiranguid). Könealused terased ei ole ette nähtud termiliseks töötlemiseks, välja arvatud tarneseisundis N (normaliseeritult) tarnitavad. Sisepinge kõrvaldamine lõõmutamise teel on lubatud. Normaliseeritult tarnitud teraseid võib pärast tarnimist (uuesti) normaliseerida ja mehaaniliselt kuumtöödelda (vt jaotis 3). Käesolev standard ei kehti pinnatud toodete ja olemasolevate teiste EURONORMIDEGA

käsitletavate toodete või ehitusteraste, mille jaoks Euroopa standard on koostamisel, kohta: sepistatavad pooltooted ehitusterase tavaliseks kasutusotstarbekks

(vt EURONORM 30); keevitatavad peenstruktuuriga ehitusterased (vt EN 10113 osad 1kuni 3); ilmastikukindlad ehitusterased (vt EN 10155); noolutatud peenstruktuuriga keevitatavad leht- ja laiad ribaterased (vt prEN 10137 osad 1 kuni 3)1; külmpainutatavad körgtugevast terasest leht- ja laiad ribaterased, lindid, plekk jms (vt prEN 10149); tavalised ja körgtugevad laevaehitusterased (vt EURONORM 156); kuumvaltsitud konstruktsioonitorud (EN 10210-1).

Keel et

Asendab EVS-EN 10025:1999

Asendatud EVS-EN 10025-2:2005; EVS-EN 10025-1:2005

EVS-EN 10113-2:1999

Identne EN 10113-2:1993

Kuumvaltsitud tooted keevitatavatest peenetera-konstruktsiooniterastest. Osa 2: Normaliseeritud või normaliseeritud ja valtsitud teraste üldised ternetingimused

Lisaks osale 1 määrab selle standardi osa 2 kindlaks nõuded kuumvaltsitud keevitatavatest peenetera-konstruktsiooniterastest valmistatud lamedate toodete ja pikade toodete kohta normeeritud ternetingimustel. Hõlmatud margid ja omadused on esitatud tabelis 1 (keemiline koostis) ja tabelites 3, 4 ja 5 (mehaanilised omadused). Standard kehtib paksuse ≤ 150 mm kohta markide S275, S355 ja S420 korral ning paksuse ≤ 100 mm kohta margi S460 korral.

Keel en

Asendatud EVS-EN 10025-1:2005

EVS-EN 10113-3:1999

Identne EN 10113-3:1993

Kuumvaltsitud tooted keevitatavatest peenetera-konstruktsiooniterastest. Osa 3: Termomehaaniliselt töödeldud valtsteraste ternetingimused

Lisaks osale 1 määrab selle standardi osa 3 kindlaks nõuded kuumvaltsitud keevitatavast peenetera-konstruktsiooniterasest lamedate toodete kohta, mille nimipaksus on ≤ 63 mm ja pikade toodete kohta, mille nimipaksus on ≤ 150 mm. Hõlmatud margid ja omadused on esitatud tabelis 1 (keemiline koostis) ja tabelites 3, 4 ja 5 (mehaanilised omadused).

Keel en

Asendatud EVS-EN 10025-1:2005

EVS-EN 10113-1:1999

Identne EN 10113-1:1993

Kuumvaltsitud tooted keevitatavatest peenetera-konstruktsiooniterastest. Osa 1: Üldised ternetingimused

Standard määrab kindlaks nõuded pikade toodete ja lamedate toodete kohta, mis on tehtud kuumvaltsitud keevitatavatest peenetera-kvaliteetterastest ja peenetera-erierastest. Standardi esimene osa määrab kindlaks üldised ternetingimused. Selles standardis määratud terased on ette nähtud kasutamiseks keevitatud tarindite (sillad, tammivärvad, säilituspaagid, veevarustussüsteemi paagid jt) tugevasti koormatud osades, kusjuures neid tarindeid ekspluateeritakse ümbrisseva keskkonna temperatuuril ja madalatel temperatuuridel.

Keel en

Asendatud EVS-EN 10025-3:2005; EVS-EN 10025-1:2005

EVS-EN 10137-2:1999

Identne EN 10137-2:1995

Kõrgtemperatuursete struktuuride säilitamisega karastatud ja noolutatud või dispersioonkarastatud kõrge voolavuspõiriga konstruktsiooniterastest plaadid ja laiad tasapinnalised tooted. Osa 2: Kõrgtemperatuursete struktuuride säilitamisega karastatud ja noolutatud teraste ternetingimused

Lisaks osale 1 määrab selle Euroopa standardi osa 2 kindlaks nõuded kõrge voolavuspõiriga legeeriterastest plaatide ja laiade tasapinnaliste toodete kohta.

Keel en

Asendatud EVS-EN 10025-1:2005

EVS-EN 10137-1:1999

Identne EN 10137-1:1995

Kõrgtemperatuursete struktuuride säilitamisega karastatud ja noolutatud või dispersioonkarastatud kõrge voolavuspiiriga konstruktsiooniterastest tehtud plaadid ja laiad tasapinnalised tooted. Osa 1: Üldised ternetingimused

See Euroopa standard määrab kindlaks nöuded kõrge voolavuspiiriga legeeriterastest tehtud plaatide ja laiade tasapinnaliste toodete kohta. Osa 1 määrab kindlaks üldised ternetingimused.

Keel en

Asendatud EVS-EN 10025-1:2005

EVS-EN 10155:1999

Identne EN 10155:1993

Parendatud atmosfäärikorrosioonikindlusega konstruktsiooniterased. Tehnilised ternetingimused

Standard määrab kindlaks nöuded pikade toodete ja lamedate toodete kohta, mis on tehtud kuumvaltsitud parendatud atmosfäärikorrosioonikindlusega terastest (standardile EN 10020 vastav legeeritud eriteras).

Keel en

Asendatud EVS-EN 10025-1:2005

EVS-EN 10163-2:1999

Identne EN 10163-2:1991

Kuumvaltsitud terasplaatide, laiade tasapinnaliste toodete ja profiilide pinna kvaliteeti puudutavad tarnimisnöuded. Osa 2: Plaadid ja laiad tasapinnalised tooted

See EN 10163-2 standardi osa määrab kindlaks tarnenöuded kuumvaltsitud plaatide ja laiade tasapinnaliste toodete pinna kvaliteedi kohta, kui toote paksus on 3 mm kuni 250 mm.

Keel en

Asendatud EVS-EN 10163-2:2005

EVS-EN 10163-3:1999

Identne EN 10163-3:1991

Tarnenöuded kuumvaltsterasest plaatide, laiade tasapinnaliste toodete ja profiilide pinna kvaliteedi kohta. Osa 3: Profiilid

See EN 10163 standardi osa määrab kindlaks üldised tarnenöuded profiilide pinna kvaliteedi kohta.

Keel en

Asendatud EVS-EN 10163-3:2005

EVS-EN 10163-1:1999

Identne EN 10163-1:1991

Kuumvaltsitud terasplaatide, laiade tasapinnaliste toodete ja profiilide pinna kvaliteeti puudutavad tarnimisnöuded. Osa 1: Üldnöuded

Standard määrab kindlaks kuumvaltsitud terasplaatide, laiade tasapinnaliste toodete ja profiilide pinna kvaliteedi üldnöuded. Standard hõlmab nöudeid pinnakahjustuse liigi ning kahjustuste lubatava sügavuse ja suuruse kohta, kui kahjustuste põhjusteks on ebaühtlus (pinnakatteta kohad ja defektid) ning lihvimise ja/või keevitusega tehtud parandused.

Keel en

Asendatud EVS-EN 10163-1:2005

EVS-EN 10164:1999

Identne EN 10164:1993

Parendatud deformatsiooniomadustega terastooted, kui deformatsiooni suund on toote pinnaga risti.

Tehnilised ternetingimused

Standard määrab kindlaks terasplaatide, -ribade, laiade tasapinnaliste toodete ja profiilide kogupaksusest sõltuvad omadused ja nendega seonduvad katsetusmeetodid.

Keel en

Asendatud EVS-EN 10164:2005

EVS-EN ISO 376:2002

Identne EN ISO 376:2002

ja identne ISO 376:1999

Metallmaterjalid. Üheteljesuunaliste katseseadmete kontrollimiseks kasutatavate jõumõõteriistade kalibreerimine

See Euroopa standard hõlmab üheteljesuunaliste katseseadmete (nt tömbeteimiseadmete) staatiliseks kontrollimiseks kasutatavate jõumõõteriistade kalibreerimist. Standard kirjeldab ka nende mõõteriistade klassifitseerimismeetodeid.

Jõumõõteriistad on määratletud tervikliku sõlmena jõuandurist kuni mõõteriistani.

Keel en

Asendab EVS-EN 10002-3:2000

Asendatud EVS-EN ISO 376:2005

KAVANDITE ARVAMUSKÜSITLUS**prEN 13658-1**

Identne prEN 13658-1:2004

Tähtaeg 12.03.2005

Metal lath and beads - Definitions, requirements and test methods - Part 1: Internal plastering

This European Standard specifies the requirements and test methods of metal lath and beads for internal plastering. This European Standard covers metal lath intended to be used for fixing to structures or solid backgrounds to provide a key to hold the plaster in position. Metal lath is used vertically to support linings for walls, partitions and columns and horizontally to support linings for ceilings and beams. Used in this way it enables fire protecting plastering systems to be provided.

Keel en

prEN 13658-2

Identne prEN 13658-2:2004

Tähtaeg 12.03.2005

Metal lath and beads - Definitions, requirements and test methods - Part 2: External rendering

This European Standard specifies the requirements and test methods of metal lath and beads for external rendering. This European Standard covers metal lath intended to be used for fixing to structures or solid backgrounds to provide a key to hold the plaster in position. Used in this way it enables fire protecting plastering systems to be provided. This European Standard covers metal beads intended to be used to improve the protection of external angles and also provide features to the external finish of the construction and which can also be used as movement or expansion beads. They also contribute to fire protection.

Keel en

79 PUIDUTEHNOLOGIA

UUED STANDARDID

EVS-EN 1870-15:2005

Hind 208,00

Identne EN 1870-15:2004

Puidutöötlemismasinate ohutus.

Ketassaagimisseadmed. Osa 15: Integreeritud detaili etteandmissüsteemiga käsitsi laetavad ja/või tühjaks laetavad mitmeteralised järkamissaad

This European Standard specifies the requirements and/or measures to reduce the hazards and limit the risks on multi-blade cross-cut sawing machines with integrated feed of the work-piece and manual loading and/or unloading fitted with a saw blade drive motor for each saw unit, hereinafter referred to as "machines", designed to cut solid wood, chipboard, fibreboard, plywood and also these materials where they are covered with plastic edging and/or plastic/light alloy laminates.

Keel en

EVS-EN 1912:2005

Hind 123,00

Identne EN 1912:2004

Structural timber - Strength classes - Assignment of visual grades and species

This European Standard lists visual strength grades, species and sources of timber, and specifies the strength classes from EN 338, to which they are assigned.

Keel en

Asendab EVS-EN 1912:2002

EVS-EN 12779:2005

Hind 246,00

Identne EN 12779:2004

Puidutöötlemismasinate ohutus. Statsionaarsete seadmetega hakise- ja tolmueemaldussüsteemid.

Ohutu kasutamine ja ohutusnõuded

This European Standard sets out the safety related performance requirements and specifies the methods for elimination of hazards or the measures that shall be taken to minimise hazards, which cannot be eliminated, on chip and dust extraction systems with fixed installation as defined in 3.1.1 and 3.1.2, for the purpose of this standard, hereinafter referred to as extraction system, connected to woodworking machines, designed to process solid wood, chipboard, fibreboard, plywood and also these materials where these are covered with plastic laminate or edgings. The extraction and conveying system operates pneumatically by vacuum and/or pressure between $\pm 0,3$ bar.

Keel en

EVS-EN 14298:2005

Hind 84,00

Identne EN 14298:2004

Sawn timber - Assessment of drying quality

This present European standard defines a method of assessment of drying quality. It applies to lots of dried sawn timber or to dried timber which has been planed or surfaced by other means. It applies to both softwood and hardwood with a thickness not greater than 100 mm. Other quality features which are related to drying, e.g. checking, distortions, stain, etc., are specified in standards for visual grading of sawn timber or in product specifications and are not covered by this standard.

Keel en

EVS-EN 14354:2005

Hind 190,00

Identne EN 14354:2004

Wood-based panels - Wood veneer floor covering

This document specifies definitions, requirements and test methods for wood veneer floor coverings for internal use. It gives guidance for the evaluation of conformity of the products to the requirements of this standard.

Keel en

EVS-EN 14374:2005

Hind 151,00

Identne EN 14374:2004

Puitkonstruktsioonid. Konstruktsiooniline liimkihtpuit. Nõuded

This European Standard specifies the requirements for laminated veneer lumber for structural applications. The tests to be used, methods to carry out the evaluation of conformity and content of the marking of the product are given. This European Standard does not cover laminated veneer lumber treated against biological attack or fire.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 1912:2002

Identne EN 1912:1998 + AC:1998

Ehituspuit. Tugevusklassid. Sordi ja liigi visuaalne määramine

Käesolev standard esitab visuaalsed puidu tugevussordid, liigid ja päritolu ning määrab kindlaks standardi EN 338 tugevusklassid, millesse nad kuuluvad.

Keel et

Asendab EVS-EN 1912:1999

Asendatud EVS-EN 1912:2005

KAVANDITE ARVAMUSKÜSITLUS

prEN 1001-2 rev

Identne prEN 1001-2:2004

Tähtaeg 11.03.2005

Durability of wood and wood based products - Terminology - Part 2: Vocabulary

This document contains terms relating to wood durability and the definitions of these terms.

Keel en

81 KLAASI- JA KERAAMIKA-TÖÖSTUS

UUED STANDARDID

EVS-EN ISO 12543-2:1999/A1:2005

Hind 62,00

Identne EN ISO 12543-2:1998/A1:2004

ja identne ISO 12543-2:1998/A1:2004

Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 2: Kildumatu lamineeritud klaas

See standard määrab kindlaks kildumatu lamineeritud klaasi käitusnõuded, nagu on määratletud standardis EN ISO 12543-1

Keel en

83 KUMMI- JA PLASTITÖÖSTUS

UUED STANDARDID

EVS-EN 14258:2005

Hind 73,00

Identne EN 14258:2004

Adhesives - Mechanical behaviour of bonded joints subjected to short and long terms exposure at specified conditions of temperature

This European standard specifies the test methods which can be used for evaluation of the shear properties of structural adhesively-bounded joints tested at different temperatures and the test methods which can be used for the evaluation of the influence of continuous exposure to high temperatures on the shear properties of adhesively bonded joints.

Keel en

EVS-EN ISO 6401:2005

Hind 84,00

Identne EN ISO 6401:2004

ja identne ISO 6401:1985

Plastics - Homopolymer and copolymer resins of vinyl chloride - Determination of residual vinyl chloride monomer - Gas chromatographic method

Plastics - Homopolymer and copolymer resins of vinyl chloride - Determination of residual vinyl chloride monomer - Gas chromatographic method

Keel en

KAVANDITE ARVAMUSKÜSITLUS

EN 682:2002/prA1

Identne EN 682:2002/prA1:2005

Tähtaeg 22.03.2005

Elastsed tihendid. Materjalinõuded gaasi ja süsivesinikvedelikke edasikantavates torudes kasutatavatele tihenditele

This European Standard specifies requirements for elastomeric materials used in seals for supply pipes and fittings, ancillaries and valves at operating temperatures in general from -5°C up to 50°C and in special cases from -15°C up to 50°C.

Keel en

85 PABERITEHNOLOGIA

UUED STANDARDID

EVS-EN 1010-1:2005

Hind 233,00

Identne EN 1010-1:2004

Seadmete ohutus. Ohutusnõuded paberikäitus- ja trükimasinatele. Osa 1: Üldnõuded

This document applies to - printing machines for printing on paper and similar materials, including screen printing presses; equipment used in the preparation of the printing process and additional equipment on printing machines are also considered to be printing machines. This standard also covers machinery used for the handling of paper, products, printing formes and inks (before and after the printing process) as well as machinery for cleaning printing formes and checking the print quality (auxiliary printing machinery). - paper converting machines, i. e. machines to process, convert or finish paper, board and similar materials which are processed, converted or finished in a similar manner.

Keel en

EVS-EN ISO 5269-2:2005

Hind 123,00

Identne EN ISO 5269-2:2004

ja identne ISO 5269-2:2004

Pulps - Preparation of laboratory sheets for physical testing - Part 2: Rapid-Köthen method

This part of ISO 5269 specifies a method, using a Rapid-Köthen sheet former, for the preparation of laboratory sheets of pulp for the purpose of carrying out subsequent physical tests on these sheets in order to assess the relevant properties of the pulp itself.

Keel en

Asendab EVS-EN ISO 5269-2:2000

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN ISO 5269-2:2000

Identne EN ISO 5269-2:2000

ja identne ISO 5269-2:1998

Pulps - Preparation of laboratory sheets for physical testing - Part 2: Rapid-Köthen method

This part of ISO 5269 specifies a method, using a Rapid-Köthen sheet former, for the preparation of laboratory sheets of pulp for the purpose of carrying out subsequent physical tests on these sheets in order to assess the relevant properties of the pulp itself.

Keel en

Asendatud EVS-EN ISO 5269-2:2005

87 VÄRVIDE JA VÄRVAINETE TÖÖSTUS

UUED STANDARDID

EVS-EN 12215:2005

Hind 221,00

Identne EN 12215:2004

Pindamistehased. Pritsimiskabiinid orgaaniliste vedelate kattematerjalide pealekandmiseks. Ohutusnõuded

This European Standard is applicable to spray booths as well as multizone spray booths for the application of organic liquid coating materials (paints, varnishes....), and deals with all significant hazards relevant to spray booths or multizone spray booths, when they are used as intended and under the conditions foreseen by the manufacturer (see clause 4).

Keel en

EVS-EN ISO 1514:2005

Hind 162,00

Identne EN ISO 1514:2004

ja identne ISO 1514:2004

Paints and varnishes - Standard panels for testing

This International Standard specifies several types of standard panel and describes procedures for their preparation prior to painting. These standard panels are for use in general methods of test for paints, varnishes and related products.

Keel en

Asendab EVS-EN ISO 1514:2000

EVS-EN ISO 4630-1:2005

Hind 104,00

Identne EN ISO 4630-1:2004

ja identne ISO 4630-1:2004

Clear liquids — Estimation of colour by the Gardner colour scale — Part 1: Visual method

This part of ISO 4630 specifies a method for estimating, by means of the Gardner colour scale, the colour of clear, yellow/brown liquid products using colour-measuring instruments. The results might be invalid if other products are tested. It is applicable to drying oils, varnishes and solutions of fatty acids, polymerized fatty acids, resins, tall oil, tall oil fatty acids, rosin and related products. It is applicable to products having colours from Gardner 1 to Gardner 18. The Gardner scale is not applicable to products with colours lighter than 1 or darker than 18.

Keel en

EVS-EN ISO 4630-2:2005

Hind 104,00

Identne EN ISO 4630-2:2004

ja identne ISO 4630-2:2004

Clear liquids - Estimation of colour by the Gardner colour scale - Part 2: Spectrophotometric method

This part of ISO 4630 specifies a method for estimating, by means of the Gardner colour scale, the colour of clear, yellow/brown liquid products using colour-measuring instruments. The results might be invalid if other products are tested. The test uses the Gardner colour scale described in ISO 4630-1. The method is applicable to drying oils, varnishes and solutions of fatty acids, polymerized fatty acids, resins, tall oil, tall oil fatty acids, rosin and related products. The method described provides a more precise way of measuring Gardner colour than that described in ISO 4630-1. It is applicable to products having colours from Gardner 1 to Gardner 18. The Gardner scale is not applicable to products with colours lighter than 1 or darker than 18.

Keel en

EVS-EN ISO 6271-1:2005

Hind 104,00

Identne EN ISO 6271-1:2004

ja identne ISO 6271-1:2004

Clear liquids - Estimation of colour by the platinum-cobalt scale - Part 1: Visual method

This part of ISO 6271 specifies a method for estimating the colour, in Pt-Co units, of clear liquids. It is applicable to clear liquids having colour characteristics similar to those of the reference platinum-cobalt scale.

Keel en

EVS-EN ISO 6271-2:2005

Hind 104,00

Identne EN ISO 6271-2:2004

ja identne ISO 6271-2:2004

Clear liquids - Estimation of colour by the platinum-cobalt scale - Part 2: Spectrophotometric method

This part of ISO 6271 specifies a spectrophotometric method for estimating the colour, in Pt-Co units, of clear liquids. It is applicable to clear liquids having a colour characteristic similar to those of the reference platinumcobalt scale specified in ISO 6271-1. The method described provides a more precise way of measuring Pt-Co colour than that described in ISO 6271-1.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN ISO 1514:2000

Identne EN ISO 1514:1997

ja identne ISO 1514:1993

Värvid ja lakkid. Standardsed katsepaneelid

See Euroopa standard määrab kindlaks hulgaliiselt standardpaneelide tüüpe ning kirjeldab protseduure nende ettevalmistamiseks enne värvimist. Neid standardpaneelide kasutatakse üldistes katsemeetodites värvide, lakkide ja nendega seotud toodete korral.

Keel en

Asendatud EVS-EN ISO 1514:2005

KAVANDITE ARVAMUSKÜSITLUS

prEN 12981

Identne prEN 12981:2004

Tähtaeg 26.02.2005

Coating plants - Spray booths for application of organic powder coating material - Safety requirements

This document is applicable to spray booths for spray application of organic coating powder, called in this document « powder spray booths », i.e. machinery and related equipment for automated and/or manual powder coating application processes.

Keel en

91 EHITUSMATERJALID JA EHITUS

UUED STANDARDID

EVS-EN 200:2005

Hind 208,00

Identne EN 200:2004

Sanitary tapware - Single taps and combination taps (PN 10) - General technical specification

This European Standard specifies: - the field of application for pillar taps, bib taps, single and multi-hole combination taps : - for a supply system (Type 1, see Figure 1) ; - for a supply system (Type 2, see Figure 2) ; - the dimensional, leaktightness, pressure resistance, hydraulic, mechanical strength, endurance and acoustic characteristics of nominal size $\frac{1}{2}$ and $\frac{3}{4}$ single taps and combination taps; - test methods to verify the characteristics

Keel en

Asendab EVS-EN 200:2000

EVS-EN 490:2005

Hind 162,00

Identne EN 490:2004

Betoonist katusekivid ja katusekatete ning seinakattematerjalide liitmikud. Toote spetsifikatsioonid

This European Standard specifies requirements for concrete roofing tiles and fittings for pitched roof coverings and wall cladding and lining. Although concrete roofing tiles and fittings may incorporate surface coating, the specification of any surface coating is not included in this European Standard. Information on surface characteristics is given in annex A. Information on the performance of roof and wall assemblies is given in annex B

Keel en

Asendab EVS-EN 490:2000

EVS-EN 491:2005

Hind 151,00

Identne EN 491:2004

Concrete roofing tiles and fittings for roof covering and wall cladding - Test methods

This European Standard specifies test methods for concrete roofing tiles and fittings conforming to prEN 490:2004, for assembly into pitched roof covering or external wall cladding or internal wall lining cladding.

Keel en

Asendab EVS-EN 491:2002

EVS-EN 492:2005

Hind 221,00

Identne EN 492:2004

Fibre-cement slates and fittings - Product specification and test methods

This standard specifies the technical requirements and establishes methods of control and test as well as acceptance conditions for fibre-cement slates and their fibre-cement fittings for one or more of the following uses: - roofing, - internal wall finishes, - external wall and ceiling finishes

Keel en

Asendab EVS-EN 492:1999

EVS-EN 494:2005

Hind 246,00

Identne EN 494:2004

Fibre-cement profiled sheets and fittings - Product specification and test methods

This document specifies the technical requirements and establishes methods of control and test as well as acceptance conditions for fibre-cement profiled sheets and their fibre-cement fittings for one or more of the following uses: - roofing, - internal wall finishes, - external wall and ceiling finishes.

Keel en

Asendab EVS-EN 494:1999

EVS-EN 520:2005

Hind 233,00

Identne EN 520:2004

Kipsplaadid. Määratlused, nõuded ja katsemeetodid

This European Standard specifies the characteristics and performance of gypsum plasterboards intended to be used in building construction works including those intended for secondary manufacturing operations. It includes boards designed to receive either direct surface decoration or gypsum plaster.

Keel en

EVS-EN 607:2005

Hind 141,00

Identne EN 607:2004

Eaves gutters and fittings made of PVC-U - Definitions, requirements and testing

This European Standard specifies requirements and test methods of eaves gutters and fittings made from unplasticized poly(vinyl chloride) (PVC-U), and intended to be used for rainwater drainage.

Keel en

Asendab EVS-EN 607:1999

EVS-EN 933-5:2001/A1:2005

Hind 62,00

Identne EN 933-5:1998/A1:2004

Täitematerjalide geomeetriliste omaduste katsetamine. Osa 5: Purustatud pindadega terade protsentuaalse sisalduse määramine jämetäitematerjalis

Käesolev standard määrab kindlaks purustatud pindadega terade protsentuaalse sisalduse määramise meetodi looduslikus jämetäitematerjalis ning seda meetodit rakendatakse kruusa või kruusa sisaldava täitematerjalide segu puhul. Käesolevas standardi osas määratletud katsemeetod on rakendatav fraktsioonidele di/Di, kus Di <= 63 mm ja di => 4 mm.

Keel en

EVS-EN 1469:2005

Hind 171,00

Identne EN 1469:2004

Looduslikust kivist tooted. Välisvooderdusplaadid. Nõuded

This European Standard specifies requirements for flat slabs of natural stone which are made for use as cladding and ceiling finishes. It does not cover aggregates and artificially agglomerated stony material and does not cover installation for cladding

Keel en

EVS-EN 1504-4:2005

Hind 171,00

Identne EN 1504-4:2004

Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 4: Structural bonding

This Part 4 of EN 1504 specifies requirements for the identification, performance (including durability) and safety of structural bonding products and systems to be used for the structural bonding of strengthening materials to an existing concrete structure, including: 1) The bonding of external plates of steel or other suitable materials (e.g. fibre reinforced composites) to the surface of a concrete structure for strengthening purposes, including the laminating of plates in such applications. 2) The bonding of hardened concrete to hardened concrete, typically associated with the use of precast units in repair and strengthening. 3) The casting of fresh concrete to hardened concrete using an adhesive bonded joint where it forms a part of the structure and is required to act compositely.

Keel en

EVS-EN 1504-8:2005

Hind 95,00

Identne EN 1504-8:2004

Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 8: Quality control and evaluation of conformity

This Draft European Standard specifies procedures for quality control and evaluation of conformity, including marking and labelling of products and systems for the protection and repair of concrete according to the parts of EN 1504.

Keel en

EVS-EN 1992-1-2:2005

Hind 286,00

Identne EN 1992-1-2:2004

Eurokodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüsivus.

Eurocode 2 applies to the design of buildings and civil engineering works in concrete. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990 Basis of structural design.

Keel en

Asendab EVS-ENV 1992-1-2:1999

EVS-EN 1995-2:2005

Hind 171,00

Identne EN 1995-2:2004

Eurocode 5: Design of timber structures - Part 2: Bridges

P Eurocode 5 applies to the design of buildings and civil engineering works in timber (solid timber, sawn, planed or in pole form, glued laminated timber or wood-based structural products e.g. LVL) or wood-based panels jointed together with adhesives or mechanical fasteners. It complies with the principles and requirements for the safety and serviceability of structures, and the basis of design and verification that are given in EN 1990:2002.

Keel en

EVS-EN 1995-1-1:2005

Hind 324,00

Identne EN 1995-1-1:2004

Eurokodeks 5. Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid. Üldised juhised ja juhised hoonete projekteerimiseks

P EN 1995 applies to the design of buildings and civil engineering works in timber (solid timber, sawn, planed or in pole form, glued laminated timber or wood-based structural products, e.g. LVL) or wood-based panels jointed together with adhesives or mechanical fasteners. It complies with the principles and requirements for the safety and serviceability of structures and the basis of design and verification given in EN 1990:2002.

Keel en

EVS-EN 1995-1-2:2005

Hind 246,00

Identne EN 1995-1-2:2004

Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design

P Eurocode 5 applies to the design of buildings and civil engineering works in timber (solid timber, sawn, planed or in pole form, glued laminated timber or wood-based structural products, e.g. LVL) or wood-based panels jointed together with adhesives or mechanical fasteners. It complies with the principles and requirements for the safety and serviceability of structures and the basis of design and verification given in EN 1990:2002.

Keel en

EVS-EN 1997-1:2005

Hind 343,00

Identne EN 1997-1:2004

Eurocode 7: Geotechnical design - Part 1: General rules

EN 1997 is intended to be used in conjunction with EN 1990:2002, which establishes the principles and requirements for safety and serviceability, describes the basis of design and verification and gives guidelines for related aspects of structural reliability.

Keel en

EVS-EN 1998-1:2005

Hind 377,00

Identne EN 1998-1:2004

Eurocode 8: Design of structures for earthquake resistance - Part 1: General rules, seismic actions and rules for buildings

P EN 1998 applies to the design and construction of buildings and civil engineering works in seismic regions. Its purpose is to ensure that in the event of earthquakes:

- human lives are protected;
- damage is limited; and
- structures important for civil protection remain operational.

Keel en

EVS-EN 1998-5:2005

Hind 208,00

Identne EN 1998-5:2004

Eurocode 8: Design of structures for earthquake resistance Part 5: Foundations, retaining structures and geotechnical aspects

P This Part of Eurocode 8 establishes the requirements, criteria, and rules for the siting and foundation soil of structures for earthquake resistance. It covers the design of different foundation systems, the design of earth retaining structures and soil-structure interaction under seismic actions. As such it complements Eurocode 7 which does not cover the special requirements of seismic design.

Keel en

EVS-EN 12015:2005

Hind 123,00

Identne EN 12015:2004

Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Emission

This European Standard specifies the emission limits in relation to electromagnetic disturbances and test conditions for lifts, escalators and moving walks, which are intended to be permanently installed in buildings. These limits however, may not provide full protection against disturbances caused to radio and TV reception when such equipment is used within distances given in Table 1.

Keel en

Asendab EVS-EN 12015:1999

EVS-EN 12016:2005

Hind 151,00

Identne EN 12016:2004

Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Immunity

This European Standard specifies the immunity performance criteria and test levels for apparatus used in lifts, escalators and moving walks which are intended to be permanently installed in buildings including the basic safety requirements in regard to their EMC environment. These levels represent essential EMC requirements.

Keel en

Asendab EVS-EN 12016:1999

EVS-EN 12467:2005

Hind 233,00

Identne EN 12467:2004

Fiibertsementplaadid. Toote spetsifikatsioonid ja katsemeetodid

This European Standard specifies the technical requirements and establishes methods of inspection and test as well as acceptance conditions for fibre-cement flat sheets, siding shingles and planks (referred to as sheets later in this standard) for one or more of the following uses: - internal wall and ceiling finishes, - external wall and ceiling finishes

Keel en

Asendab EVS-EN 12467:2000

EVS-EN 13020:2005

Hind 151,00

Identne EN 13020:2004

Teepinnatötlusmasinad. Ohutusnõuded

This European Standard applies to road surface treatment machines, which are in particular: - sprayers; - aggregate spreaders; - machines for surface repairs (spot mix patching units); - mastics asphalt mixers; - hot asphalt containers; - cold asphalt laying / micro-asphalt-paving machines; (see also clause 3).

Keel en

EVS-EN 13084-6:2005

Hind 132,00

Identne EN 13084-6:2004

Free-standing chimneys - Part 6: Steel liners - Design and execution

This European Standard deals with special requirements and performance criteria for the design of lining systems made of steel for free standing chimneys. It specifies the requirements for cylindrical steel liners as stated in EN 13084-1.

Keel en

EVS-EN 13165:2002/A2:2005

Hind 84,00

Identne EN 13165:2001/A2:2004

Ehitiste soojaisolatsioonitooted. Tööstuslikult valmistatud jäigast vahtpolüuretaanist (PUR) tooted. Spetsifikatsioon

This European Standard specifies the requirements for factory made products of polyurethane rigid foam (PUR) products, with or without rigid or flexible facings or coatings and without integral reinforcement, which are used for the thermal insulation in buildings. PUR also includes polyisocyanurate foam (PIR). The products are manufactured in the form of boards. The standard also covers the thermal performance of composite panels in which polyurethane rigid foam is the main insulant. The standard describes product characteristics and includes procedures for testing, evaluation of conformity, marking and labelling.

Keel en

EVS-EN 13738:2005

Hind 113,00

Identne EN 13738:2004

Geotextile and geotextile-related products - Determination of pullout resistance in soil

This standard specifies a method for determining the resistance of geotextiles and geotextile-related products to pullout from soil using a laboratory pullout box. The goal of the procedure is to provide data relating to the development of friction on materials used primarily for soil reinforcement. The test method described is a performance test procedure to determine the fitness for use of geotextiles and geotextile-related products intended to be used in a given application.

Keel en

EVS-EN 13859-2:2005

Hind 180,00

Identne EN 13859-2:2004

Elastsed niiskuisolatsioonimaterjalid. Aluskihtide definitsioonid ja omadused. Osa 2: Seinte alusmaterjalid

This European Standard specifies the characteristics of flexible sheets for underlays for walls which are to be used in walls behind outside wall coverings in order to avoid penetration of wind and water from outside. It specifies the requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this standard.

Keel en

EVS-EN 13897:2005

Hind 84,00

Identne EN 13897:2004

Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of watertightness after stretching at low temperature

This European Standard specifies a test for determining the ability of flexible sheets to remain watertight after being stretched at low temperature. This standard is applicable only for mechanically fastened single layer waterproofing. This standard has been drafted for application in roofing, but it may also be used in other areas where it is relevant.

Keel en

EVS-EN 13969:2005

Hind 151,00

Identne EN 13969:2004

Elastsed niiskusisolatsioonimaterjalid. Bituumenist niiskuskindlad membraanid, kaasa arvatud kummist ja plastikust vundamendi hüdroisolatsioonimaterjalid. Definitsioonid ja omadused

This European Standard specifies definitions and characteristics of flexible reinforced bitumen sheets for which the intended use is as damp proofing for buildings, including basement tanking. It specifies the requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this standard.

Keel en

EVS-EN 13970:2005

Hind 151,00

Identne EN 13970:2004

Elastsed niiskusisolatsioonimaterjalid. Bituumenist aurutökkematerjalid. Definitsioonid ja omadused

This European Standard specifies definitions and characteristics of flexible reinforced bitumen sheets for which the intended use is as water vapour control layers for buildings. It specifies the requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this standard.

Keel en

EVS-EN 13984:2005

Hind 171,00

Identne EN 13984:2004

Elastsed niiskusisolatsioonimaterjalid. Plastikust ja kummist aurutökkematerjalid. Definitsioonid ja omadused

This European Standard specifies the characteristics of flexible sheets of plastic or rubber intended for use as water vapour control layers for buildings and applies to both reinforced and unreinforced products. It specifies requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this standard.

Keel en

EVS-EN 14250:2005

Hind 132,00

Identne EN 14250:2004

Timber structures - Product requirements for prefabricated trusses using punched metal plate fasteners

This European Standard specifies product requirements for prefabricated structural members (e.g. trusses, beams and girders) for use in buildings and bridges made from members of structural timber (with or without finger joints) assembled with punched metal plate fasteners. The standard also covers methods to carry out the evaluation of conformity and the marking.

Keel en

EVS-EN 14291:2005

Hind 95,00

Identne EN 14291:2004

Foam producing solutions for leak detection on gas installations

This European Standard specifies requirements and test methods of foam producing solutions for leak detection (hereafter called leak detection solution) used for leak detection of combustible gases of the 1st family (town gas), 2nd family (natural gas), and 3rd family (liquefied petroleum gases (LPG)) (see EN 437) within the temperature range of -15 °C or 0 °C to 50 °C. It is applicable for leak detection solutions, which are delivered as ready to use solutions, e.g. in spray cans.

Keel en

EVS-EN 14366:2005

Hind 141,00

Identne EN 14366:2004

Laboratory measurement of noise from waste water installations

The present draft European Standard : - specifies methods for the measurement of airborne and structure-borne sound produced in waste water and rain water installations under laboratory conditions ; - defines the expression of the results

Keel en

EVS-EN 14374:2005

Hind 151,00

Identne EN 14374:2004

Puitkonstruktsioonid. Konstruktsiooniline liimkihtpuit. Nõuded

This European Standard specifies the requirements for laminated veneer lumber for structural applications. The tests to be used, methods to carry out the evaluation of conformity and content of the marking of the product are given. This European Standard does not cover laminated veneer lumber treated against biological attack or fire.

Keel en

EVS-EN 14428:2005

Hind 180,00

Identne EN 14428:2004

Dušikabiinid. Funktsionaalsed nõuded ja katsemeetodid

This standard specifies requirements for shower enclosures for domestic purposes which ensure that the product, when installed in accordance with the manufacturer's installation instructions, gives satisfactory performance when used as intended. This standard does not apply to shower cabinets or curtains and does not specify aesthetic and dimensional requirements.

Keel en

EVS-EN 14437:2005

Hind 180,00

Identne EN 14437:2004

Determination of the uplift resistance of installed clay or concrete tiles for roofing - Roof system test method

This European Standard specifies a test method to establish the uplift resistance of installed clay or concrete tiles for roofing, complying with the relevant product standard, EN 490 or EN 1304, which are unfixed or mechanically fixed to the substructure.

Keel en

EVS-EN 14716:2005

Hind 233,00

Identne EN 14716:2004

Profileeritud laed. Nõuded ja katsemeetodid

This document specifies the characteristics, specifications and test methods for stretched ceilings made up of single or multi-layer sheets, coated fabrics or fabrics made up of coated or monofilament yarn with a fastening system. It also specifies the method of conformity assessment for stretched ceilings.

Keel en

EVS-EN ISO 140-1:1999/A1:2005

Hind 73,00

Identne EN ISO 140-1:1997/A1:2004

ja identne ISO 140-1:1997/A1:2004

Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosaladel. Osa 1: Nõuded summutatud kaudset müra ülekandvatele laborikatseseadmetele

Standard esitab üksikasjalikud nõuded hoone osade heliisolatsiooni mõõtmisel kasutatavate laborikatseseadmete kohta. Standardit saab rakendada selliste laborikatseseadmete korral, mille kiirgus on külgosadelt summutatud.

Keel en

EVS-EN ISO 10052:2005

Hind 190,00

Identne EN ISO 10052:2004

ja identne ISO 10052:2004

Acoustics - Field measurements of airborne and impact sound insulation and of service equipment sound - Survey method

This European Standard specifies field survey methods for measuring: a) airborne sound insulation between rooms; b) impact sound insulation of floors; c) airborne sound insulation of façades; and d) sound pressure levels in rooms caused by service equipment. The methods described in this European Standard are applicable for measurements in rooms of dwellings or in rooms of comparable size with a maximum of 150 m³.

Keel en

EVS-EN ISO 13791:2005

Hind 286,00

Identne EN ISO 13791:2004

ja identne ISO 13791:2004

Thermal performance of buildings - Calculation of internal temperatures of a room in summer without mechanical cooling - General criteria and validation procedures

This European Standard specifies the assumptions, boundary conditions, equations and validation tests for a calculation procedure, under transient hourly conditions, of the internal temperatures (air and operative) during the warm period, of a single room without any cooling/heating equipment in operation. No specific numerical techniques are imposed by this standard. Validation tests are included in clause 7. An example of a solution technique is given in annex A.

Keel en

EVS-EN ISO 15927-5:2005

Hind 53,00

Identne EN ISO 15927-5:2004

ja identne ISO 15927-5:2004

Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 5: Winter external design air temperatures and related wind data

This standard specifies the definition, method of calculation and method of presentation of the climatic data to be used in determining the design heat load for space heating in buildings. These include: the winter external design air temperatures; the relevant wind speed and direction where appropriate

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 200:2000**

Identne EN 200:1989

Sanitaartehnilised kraanitarvikud. Üldised tehnilised nõuded lihtkraanide ja segistiga kraanide kohta (nimimõõde 1/2) PN 10. Minimaalne hüdrodünaamiline surve 0,05 MPa (0,5 baari)

Käesoleva Euroopa standardi eesmärk on kindlaks määratud: - dimensionaalsed parameetrid, lekkekindlus vee suhtes, survetugevus, hüdraulilised parameetrid, mehaaniline tugevus, mehaaniline väsimustugevus ja akustilised parameetrid, millele lihtkraanid ja segistiga kraanid peavad vastama; - testimismeetodid nende parameetrite kontrollimiseks.

Keel en

Asendatud EVS-EN 200:2005

EVS-EN 490:2000

Identne EN 490:1994

Betoontist rea- ja erikatusekivid. Toote spetsifikaat

Käesolev standard esitab nõuded kalkkatuste katmiseks kasutatavatele betoonist rea- ja erikatusekividele. Erikatusekivide liigid piirduvad tekstis kirjeldatutega.

Keel et

Asendatud EVS-EN 490:2005

EVS-EN 491:2002

Identne EN 491:1994 + AC:1994

Betoontist rea- ja erikatusekivid. Teimimeetodid

Standard eristab kaldega katusteks kasutatavate betoonist reakatusekivide ja neelukivide teimimeetodid.

Keel et

Asendatud EVS-EN 491:2005

EVS-EN 492:1999

Identne EN 492:1994 + AC:1996+A1:1999

Kiudtsement-tahvelkiltkivid ja nende liitekohad katusekattes. Tootespetsifikaat ja teimimeetodid

See standard määrab kindlaks tehnilised nõuded, järelevvalvemeetodid, teimi- ja vastuvõtutingimused kiudtsemendist tahvelkiltkividele ja nende liitekohtadele katusekattes. See kehtib kiudtsemendist tahvelkiltkivide kohta, mille kõrgus ei ole üle 850 mm, osalise ülekattega katusekatmiseks. Kiudtsemendist tahvelkiltkivid liigitatakse selles standardis nende paindemomendi järgi. Lisa C viitab Taani korrale asbesti kasutamise kohta, mille kohaselt asbesti sisaldavad tooted on Taanis keelatud.

Keel en

Asendatud EVS-EN 492:2005

EVS-EN 494:1999

Identne EN 494:1994 + AC:1996+A1:1999

Kiudtsemendist profiiltahvlid ja nende liitekohad katusekattes. Tootespetsifikaat ja teimimeetodid

See standard määrab kindlaks tehnilised nõuded, kontrollimeetodid, teimi- ja vastuvõtutingimused kiudtsemendist profiiltahvlitele ja nende liitekohtadele katusekattes. Kiudtsemendist profiiltahvlid liigitatakse selles standardis nende laine kõrguse ja mehhaaniliste omaduste järgi. Lisa C viitab Taani korrale asbesti kasutamise kohta, mille kohaselt asbesti sisaldavad tooted on Taanis keelatud.

Keel en

Asendatud EVS-EN 494:2005

EVS-EN 607:1999

Identne EN 607:1995

Plastifitseerimata polüvinüülkloriidist räästarennid ja liitmikud. Määratlused, nõuded ja katsetamine

See Euroopa standard kirjeldab nõudeid ja katsemeetodeid plastifitseerimata polüvinüülkloriidist (PVC-U) räästarennidele ja liitmikele vihmavée ärajuhtimiseks.

Keel en

Asendatud EVS-EN 607:2005

EVS-EN 12015:1999

Identne EN 12015:1998

Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tooteseeria standard. Kiirgus

Käesolev Euroopa standard määrab kindlaks kiirguspírid ja testimistingimused liftidele, eskalaatoritele ja liikurkõnniteedele, mis on ehitistesse püsivalt paigaldatud ja mille kohta kehtib CEN/TC 10 otsene vastutus Euroopa standardi kohaste toodete elektromagnetilise möju suhtes. Kuid nimetatud piirid ei tarvitse tagada täielikku kaitset raadio- ja TV-vastuvõtuhäirete eest, kui neid vastuvõtuseadmeid kasutada tabelis 1 toodud vahekauguste piirides.

Keel en

Asendatud EVS-EN 12015:2005

EVS-EN 12016:1999

Identne EN 12016:1998

Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tooteseeria standard. Kaitstus kiirguse eest

Käesolev Euroopa standard määrab kindlaks kiirguse eest kaitstuse tasemed ja testimistingimused nende liftide, eskalaatorite ja liikurkõnniteede korral, mis on ehitistesse püsivalt paigaldatud ja mille kohta kehtib CEN/TC 10 otsene vastutus Euroopa standardi kohastel toodetel pidevate ja siirdeprotsessiliste häirete ning nii juhtmetest lähtuvate kui kiirguvate häirete, kaasa arvatud elektrostaatiliste laengute lahenduste möju suhtes. Need tasemed kajastavad olulisid EMC (elektromagnetilise kokkusobivuse) nõudeid; siiski ei määra see standard kindlaks liftide, eskalaatorite ja liikurkõnniteede põhilisi ohutusnõudeid, mis on toodud standardites EN 81-1, EN 81-2 ja EN 115.

Keel en

Asendatud EVS-EN 12016:2005

EVS-EN 12467:2000

Identne EN 12467:2000 + AC:2000

Fiibertsementplaadid. Toote spetsifikatsioonid ja katsemeetodid

This European standard specifies the technical requirements and establishes methods of inspection and test as well as acceptance conditions for fibre-cement flat sheets, siding shingles and planks (later referred to as sheets) having an apparent density greater than 1,0 kg/dm³ for one or more of the following uses: - Internal wall and ceiling finishes - External wall and ceiling finishes - Roofing underlayers.

Keel en

Asendatud EVS-EN 12467:2005

EVS-ENV 1992-1-2:1999

Identne ENV 1992-1-2:1995

Eurokoodeks 2: Betoontarindite projekteerimine. Osa 1-2: Üldeeskirjad. Tarindite tulepüsivuse projekteerimine

ENV 1992-1-2 käsitleb betoontarindi projekteerimist tulekahju olukorras ning seda tuleb kasutada koos standarditega ENV 1992-1-1 ja ENV 1991-2-2. See standardi osa esitab ainult erinevused või täiendused, vörreldes normaaltemperatuuri arvestava projekteerimisega.

Keel en

Asendatud EVS-EN 1992-1-2:2005

KAVANDITE ARVAMUSKÜSITLUS**EN 1052-3:2002/prA1**

Identne EN 1052-3:2002/prA1:2004

Tähtaeg 27.02.2005

Methods of test for masonry - Part 3: Determination of initial shear strength

This European Standard specifies a method for determining the in plane initial shear strength of horizontal bed joints in masonry using a specimen tested in shear. Guidance is given on the preparation of the specimens, the conditioning required before testing, the testing machine, the method of test, the method of calculation and the contents of the test report.

Keel en

EN 1148:1999/prA1

Identne EN 1148:1998/prA1:2004

Tähtaeg 11.03.2005

Soojusvaheted. Kaugküttesüsteemide vesi-vesi-tüüpí soojusvaheted. Talitusandmete kindlaksmääramise toimingud

See standard kehtib vesi-vesi-tüüpí soojusvahetite seeriatoodangu kohta, mida rakendatakse kaugküttesüsteemides. Standardi eesmärk on kehtestada järgmiste testimiste ja tuvastamiste ühtsed meetodid: toote määratlus, talitusandmed, surve lang.

Keel en

EN 1555-3:2002/prA1

Identne EN 1555-3:2002/prA1:2004

Tähtaeg 27.02.2005

Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings

This part of prEN 1555 specifies the characteristics of fusion fittings made from polyethylene (PE) as well as of mechanical fittings made from PE and other materials for piping systems in the field of the supply of gaseous fuels. It also specifies the test parameters for the test methods referred to in this standard

Keel en

EN 1992-1-1

Identne EN 1991-1-1:2004

Tähtaeg 18.03.2005

Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hooneate projekteerimiseks

Eurocode 2 gives a general basis for the design of structures in plain, reinforced and prestressed concrete made with normal and light weight aggregates together with specific rules for buildings.

Keel en

EN 13748-1:2004/prA1

Identne EN 13748-1:2004/prA1:2004

Tähtaeg 27.02.2005

Terratsoplaadid. Osa 1: Siseruumides kasutamiseks mõeldud terratsoplaadid

This European Standard specifies materials, properties and methods of testing for unreinforced cement-bound terrazzo tiles which are factory made and sold ready to be placed. The tiles are intended for internal use.

Keel en

EVS 875-4

ja identne EVS 875-4:2005

Tähtaeg 15.03.2005

Kinnisvara hindamine. Osa 4: Hindamise head tavad ja hindamistulemuste esitamine

Standardite seeria EVS 875 standardimise objektiks on vara hindamine. Standardite kasutusalaks on varade hindamisega ja hinnangute kasutamisega seotud tegevused, eelkõige laenutatistate ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on varade hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonnaspetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediidiasutused, körgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusele rahuldades nii era- kui avaliku sektori vajadusi.

Keel en

prEN 196-10

Identne prEN 196-10:2005

Tähtaeg 1.04.2005

Methods of testing cement - Part 10: Determination of the water-soluble chromium (VI) content of cement

This European Standard describes the method for the determination of the water-soluble chromium (VI) content of cement. The standard describes the reference method.

Keel en

prEN 480-14

Identne prEN 480-14:2004

Tähtaeg 11.03.2005

Admixtures for concrete, mortar and grout - Test methods - Part 14: Measurement of corrosion susceptibility of reinforcing steel in concrete - Potentiostatic electro-chemical test method

This European Standard defines:- A test method for determining the influence of an admixture on the corrosion of a steel bar embedded in a mortar sample that is held at an increased potential in an electrochemical cell. The method can be used to determine the harmlessness of admixtures with regard to corrosion of reinforcing but not stressed steel. It applies to all admixtures for concrete, mortar and grout in contact with reinforcing steel.

Keel en

prEN 679 rev

Identne EN 679:2004

Tähtaeg 27.02.2005

Autoklaavse mullbетоoni surve tugevuse määramine

See standard piiritleb autoklaavse mullbетоoni surve tugevuse määramise mooduse.

Keel en

Asendab EVS-EN 679:1999

prEN 1354

Identne prEN 1354:2004

Tähtaeg 27.02.2005

Avatud pooridega kergbетоoni surve tugevuse määramine

See Euroopa standard esitab surve tugevuse määramise meetodi avatud pooridega kergbетоoni jaoks, mis vastab Euroopa eelstandardile prEN 1520. Soovitatavaas teimimismeetodis kasutatakse proovikehi (silindrid või kuubid), mis on võetud valmiselementidest. Kasutada võib ka eraldi vormides valmistatud proovikehi. Seda alternatiivset meetodit on kirjeldatud lisas A.

Keel en

Asendab EVS-EN 1354:1999

prEN 1998-6 rev

Identne prEN 1998-6:2004

Tähtaeg 13.03.2005

Eurocode 8: Design of structures for earthquake resistance - Part 6: Towers, masts and chimneys

The scope of Eurocode 8 is defined in EN 1998-1:2004, 1.1.1 and the scope of this Standard is defined in 1.1(2)P. Additional parts of Eurocode 8 are indicated in EN 1998-1:2004, 1.1.3.

Keel en

prEN 13084-2

Identne prEN 13084-2:2004

Tähtaeg 27.02.2005

Free-standing chimneys - Part 2: Concrete chimneys

This part of the European Standard specifies particular requirements and performance criteria for the design and construction of cast-in-situ concrete chimneys as well as prefabricated concrete chimneys. It identifies requirements to ensure the mechanical resistance and stability of concrete chimneys in accordance with the general requirements given in EN 13084-1.

Keel en

Asendab EVS-EN 13084-2:2002

prEN 13658-1

Identne prEN 13658-1:2004

Tähtaeg 12.03.2005

Metal lath and beads - Definitions, requirements and test methods - Part 1: Internal plastering

This European Standard specifies the requirements and test methods of metal lath and beads for internal plastering. This European Standard covers metal lath intended to be used for fixing to structures or solid backgrounds to provide a key to hold the plaster in position. Metal lath is used vertically to support linings for walls, partitions and columns and horizontally to support linings for ceilings and beams. Used in this way it enables fire protecting plastering systems to be provided.

Keel en

prEN 13658-2

Identne prEN 13658-2:2004

Tähtaeg 12.03.2005

Metal lath and beads - Definitions, requirements and test methods - Part 2: External rendering

This European Standard specifies the requirements and test methods of metal lath and beads for external rendering. This European Standard covers metal lath intended to be used for fixing to structures or solid backgrounds to provide a key to hold the plaster in position. Used in this way it enables fire protecting plastering systems to be provided. This European Standard covers metal beads intended to be used to improve the protection of external angles and also provide features to the external finish of the construction and which can also be used as movement or expansion beads. They also contribute to fire protection.

Keel en

93 RAJATISED

UUED STANDARDID

EVS-EN 1995-2:2005

Hind 171,00

Identne EN 1995-2:2004

Eurocode 5: Design of timber structures - Part 2: Bridges

P Eurocode 5 applies to the design of buildings and civil engineering works in timber (solid timber, sawn, planed or in pole form, glued laminated timber or wood-based structural products e.g. LVL) or wood-based panels jointed together with adhesives or mechanical fasteners. It complies with the principles and requirements for the safety and serviceability of structures, and the basis of design and verification that are given in EN 1990:2002.

Keel en

EVS-EN 13863-3:2005

Hind 73,00

Identne EN 13863-3:2004

Concrete pavements - Part 3: Test methods for the determination of the thickness of a concrete pavement from cores

This standard specifies a method for the determination of the tensile bond strength between two concrete layers. This method is carried out on cores drilled from hardened concrete. The test specimens should have a corresponding age of at least 28 days at the time of testing.

Keel en

EVS-EN 13863-4:2005

Hind 95,00

Identne EN 13863-4:2004

Concrete pavements - Part 4: Test methods for the determination of wear resistance of concrete pavements to studded tyres

This European Standard describes a test method for the determination of the wear resistance to studded tyres of specimens cut from hardened concrete pavements or moulded laboratory specimens.

Keel en

EVS-EN 13877-3:2005

Hind 95,00

Identne EN 13877-3:2004

Concrete pavements - Part 3: Specifications for dowels to be used in concrete pavements

This European Standard specifies the requirements for dowels to be used in cast "in situ" concrete pavements for roads, airfields and other trafficked areas.

Keel en

KAVANDITE ARVAMUSKÜSITLUS

EN 14188-2

Identne EN 14188-2:2004

Tähtaeg 25.02.2006

Joint fillers and sealants - Part 2: Specifications for cold applied sealants

This document specifies the requirements for cold applied normal and fuel resistant joint sealants for concrete pavements to be used in roads, parking decks, bridge decks, airfields and other trafficked areas. This document does not cover the use in gasoline stations, jet fuel stations on airfields and the chemical industry.

Keel en

EVS 875-4

ja identne EVS 875-4:2005

Tähtaeg 15.03.2005

Kinnisvara hindamine. Osa 4: Hindamise head tavad ja hindamistulemuste esitamine

Standardite seeria EVS 875 standardimise objektiks on vara hindamine. Standardite kasutusalaks on varade hindamisega ja hinnangute kasutamisega seotud tegevused, eelkõige laenutagatiste ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on varade hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonnaspetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediidiasutused, körgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusel rahuldades nii era- kui avaliku sektori vajadusi.

Keel et

prEN 1992-2 rev

Identne prEN 1992-2:2004

Tähtaeg 13.03.2005

Eurocode 2: Design of concrete structures - Part 2: Concrete bridges - Design and detailing rules

Part 2 of Eurocode 2 gives a basis for the design of bridges in plain, reinforced and prestressed concrete made with normal and light weight aggregates.

Keel en

97 OLME. MEELELAHUTUS. SPORT

UUED STANDARDID

EVS-EN 71-1:1999/A11:2005

Hind 62,00

Identne EN 71-1:1998/A11:2004

Mänguasjade ohutus. Osa 1: Mehaanilised ja füüsikalised omadused

This Part of EN 71 specifies requirements and methods of test for mechanical and physical properties of toys. It includes specific requirements for toys intended for children under 36 months and for toys for children under 10 months. It also specifies requirements for packaging, marking and labelling. The standard applies to toys for children, the toys being any product or material designed or clearly intended for use in play by children of less than 14 years of age. This standard does not cover electrical safety aspects of toys.

Keel en

EVS-EN 892:2005

Hind 162,00

Identne EN 892:2004

Mägironimisvarustus. Dünaamilised mägironimisköied. Ohutusnõuded ja katsemeetodid

This European Standard specifies safety requirements and test methods for dynamic ropes (single, half and twin ropes) in kernmantel construction for use in mountaineering including climbing.

Keel en

Asendab EVS-EN 892:1999

EVS-EN 1929-2:2005

Hind 104,00

Identne EN 1929-2:2004

Basket trolleys - Part 2: Requirements, tests and inspection for basket trolleys with or without a child carrying facility, intended to be used on passenger conveyors

This draft European Standard specifies requirements for the construction, performance, testing and safety specifications for general purpose self service basket trolleys, with or without a child carrying facility, intended to be used on passenger conveyors conforming to EN 115, accompanied by a user

Keel en

EVS-EN 12951:2005

Hind 151,00

Identne EN 12951:2004

Eeltöödeldud katuseehituse tarvikud. Permanentse kinnitusega katuseplaadid. Toote spetsifikatsioonid ja kasetamine

This European Standard applies to permanently fixed ladders made of metal which are permanently installed on the load-bearing construction of pitched roofs and which may be stepped or walked on for purposes of inspection, maintenance and repair of equipment installed above the roof surface

Keel en

EVS-EN 12983-1:2000/A1:2005

Hind 62,00

Identne EN 12983-1:2000/A1:2004

Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 1: General requirements

This European Standard specifies safety and performance requirements for items of cookware for domestic use on top of a stove, cooker or hob. It is applicable to all cookware regardless of material or method of manufacture with the exceptions of those mentioned below. It is not applicable to glass, ceramic and glass ceramic articles. The applicability of this standard and possible additional requirements and test procedures for these products are under consideration and are intended to be incorporated in a complementary standard. This standard is not applicable to pressure cookers, stove top water kettles and coffee makers.

Keel en

EVS-EN 13814:2005

Hind 358,00

Identne EN 13814:2004

Mänguväljakute ja lõbustusparkide masinad ja struktuur - Ohutus

This European Standard specifies the minimum requirements necessary to ensure the safe design, calculation, manufacture, installation, maintenance, operation, examination and testing of the following: mobile, temporary or permanently installed machinery and structures e. g. roundabouts, swings, boats, ferris wheels, roller coasters, chutes, grandstands, membrane or textile structures, booths, stages, side shows, and structures for artistic aerial displays.

Keel en

EVS-EN 14434:2005

Hind 180,00

Identne EN 14434:2004

Writing board for educational institutions - Ergonomic, technical and safety requirements and their test methods

This document specifies ergonomic, technical and safety requirements for wall mounted and free-standing writing boards for use in rooms for educational and training purposes, e.g. classrooms, lecture theatres for schools, universities etc. It is intended to prevent serious injury through normal functional use, as well as misuse that might reasonably be expected to occur.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 892:1999

Identne EN 892:1996

Mägironimisvarustus. Dünaamilised mägironimisköied. Ohutusnõuded ja katsemeetodid

Käesolev Euroopa standard määrab kindlaks ohutusnõuded ja testimismeetodid mägironimisel ja alpinismis kasutatavate dünaamiliste kernmantelkonstruktsiooniga köitele (üksik-, pool- ja topeltköied).

Keel en

Asendatud EVS-EN 892:2005

KAVANDITE ARVAMUSKÜSITLUS

EN 1949:2002/prA1

Identne EN 1949:2002/prA1:2004

Tähtaeg 11.03.2005

Specification for the installation of LPG systems for habitation purposes in leisure

This European Standard specifies the requirements for the installation of liquefied petroleum gas systems for habitation purposes in leisure accommodation vehicles and in other road vehicles. It details safety and health requirements on the selection of materials, components and appliances, on design considerations and soundness testing of installations and on the contents of the user's handbook

Keel en

EN 60730-2-2:2001/A11

Identne EN 60730-2-2:2002/A11:2005

Tähtaeg 29.03.2005

Automaatsed elektrilised kontrollseadised majapidamises ja selle sarnasele kasutusele . Osa 2-2: Erinõuded mootori termokaitsetele

Applies to the partial evaluation of thermal motor protectors and their inherent safety. Applies also to thermal motor protectors within the scope of IEC 335-1.

Keel en

Asendab EVS-EN 60730-2-2:2001

EN 60730-2-3:2001/A11

Identne EN 60730-2-3:1992/A11:2005

Tähtaeg 29.03.2005

Automaatsed elektrilised kontrollseadised majapidamises ja selle sarnasele kasutusele . Osa 2-3: Erinõuded toruluminofoorlampide ballasti termokaitsetele

Applies to the inherent safety, to the operating values, operating times and operating sequences where such are associated with equipment safety and to the testing of thermal protectors for ballasts for tubular fluorescent lamps supplied up to 600 V (50 Hz or 60 Hz).

Keel en

EN 60730-2-5:2001/A11

Identne EN 60730-2-5:2002/A11:2005

Tähtaeg 29.03.2005

Automaatsed elektrilised kontrollseadised majapidamises ja selle sarnasele kasutusele . Osa 2-5: Erinõuded automaatsetele elektrilistele põletikontrollseadiste süsteemidele

Applies to automatic electrical burner control systems for the automatic control of burners for oil, gas, coal or other combustibles for household and similar use including heating, air conditioning and similar use. To be used in conjunction with EN 60730-1:1995.

Keel en

Asendab EVS-EN 60730-2-5:2001

EN 60730-2-11:2001/A11

Identne EN 60730-2-11:1993/A11:2005

Tähtaeg 29.03.2005

Automaatsed elektrilised kontrollseadised majapidamises ja selle sarnasele kasutusele . Osa 2-11: Erinõuded energiaregulaatoritele

Applies to the inherent safety, to the operating values, the operating times and operating sequence where these are associated with equipment safety and to the testing of automatic electrical energy regulator devices used in, or in association with, household or similar equipment.

Keel en

EN 60730-2-1:2001/A11

Identne EN 60730-2-1:1997/A11:2005

Tähtaeg 29.03.2005

Automatic electrical controls for household and similar use Part 2-1: Particular requirements for electrical controls for electrical household appliances

This standard is applicable to automatic electrical controls to be incorporated in or associated with electrical appliances within the scope of EN 60335-1 and its parts 2, unless otherwise specified in a particular part 2 of EN 60730.

Keel en

STANDARDITE TÖLKED KOMMENTEERIMISEL

Selles jaotises avaldame teavet eesti keelde tõlgitavate Euroopa või rahvusvaheliste standardite kohta. Alates veebruarikuust 2004 ei avaldata teavet arvamusküsitluse jaotises eelpool nimetatud standardite kohta, kuna tegemist on varem jõustumistestate meetodil üle võetud standarditega, mille sisu osas arvamust avaldada ei saa. Standardite tõlgteguga on võimalik tutvuda EVS standardiosakonnas ja EVS raamatukogus ning osta EVS müügigrupist myk@evs.ee.

Tõlge kommenteerimise ja ettepanekute esitamise periood 10.02.2005 – 10.03.2005.

EVS-EN 505:2005

Lehtmetallist katusetooted. Täielikult toestatavate teraslehest valmistatud katusetoodete spetsifikatsioon / Rooring products from metal sheet – Specification for fully supported roofing products of steel sheet

Euroopa standard määrab kindlaks nõuded katusetoodetele, mida kasutatakse viilkatuste katte osadena ning mis on valmistatud metallkattega lehtterasest täiendava orgaanilise kattega või ilma selleta. Standard kehtestab toodete üldised parameetrid, definitsioonid ja tähistused koos nõuetega toodete valmistamiseks kasutatavatele materjalidele. Käesolev standard kehtib kõigile mittepidevalt paigaldavatele ja täielikult toestatud lehtterasest katusetoodetele.

EVS-EN 13139:2005

Mördi täitematerjalid / Aggregates for mortar

Euroopa standard määrab kindlaks looduslike, tehisi- ja taaskasutatavate materjalide ning nende segude töötlemisel saadud täitematerjalide ja fillerite omadused, mida kasutatakse näiteks järgmistes mördisegudes:

- a) müürimördid;
- b) tasandusmördid;
- c)siseviimistlusmördid (krohvimördid);
- d) välisviimistlusmördid
- e) sängitusmördid;
- f) parandusmördid;
- g) injekteermördid

hoonete, teede ja rajatiste ehitamisel. Standard määratleb ka toodete käesolevale Euroopa standardile vastavuse hindamise korra.

EVS-EN 12620:2005

Betooni täitematerjalid / Aggregates for concrete

Euroopa standard määrab kindlaks nõuded betoonis kasutatavate looduslike, tehisi- ja korduvkasutatavate materjalide töötlemise teel saadud täitematerjalide ja fillerite ning nende segude omadustele. Standard käsitleb kõikides betoonides kasutatavaid täitematerjale, mille terade kuivtihedus on suurem kui $2,00 \text{ Mg/m}^3$ (2000 kg/m^3), kaasaarvatud EN 206-1-le vastavad betoonid, teedes ja muudes kattekihtides kasutatavad betoonid ning valmisbetoontooted.

Standard määrab kindlaks ka nõuded vastavuse hindamisele ja tehase tootmisohje süsteemile.

EVS-EN 12004:2005

Plaatimissegud ja -liimid. Määratlused ja spetsifikatsioonid / Adhesives for tiles – Definitions and specifications

Euroopa standard käsitleb plaatimissegusid ja -liime, mida kasutatakse põrandate ja seinte katmisel keraamiliste plaatidega nii sise- kui ka vällistingimustes. Standard esitab terminid keraamiliste plaatide paigaldamisel kasutatavate toodete, töömeetodite, kasutusomaduste jne kohta ja spetsifitseerib keraamiliste plaatide paigaldamisel kasutatavate tsementmörtide, dispersioon- ja reaktsioonvaikliimide toimivusnõuetega väärtsused.

STANDARDITE MÜÜGI TOP JAANUAR

Tähis	Pealkiri	Kogus
1 EVS-EN ISO 14001:2004	Keskonnajuhtimissüsteemid. Spetsifikaat ja juhised selle kasutamiseks	23
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3 EVS 842:2003	Ehitiste heliisolatsiooninõuded. Kaitse müra eest	15
4 EVS-EN 12464-1:2003	Valgus ja valgustus. Töökohavalgustus. Osa 1: Sisetöökohad	14
5 EVS 879:2004	Eritsemendid. Koostis, nõuded ja vastavushindamine	12
6 EVS-ISO 15489-1:2004	Informatsioon ja dokumentatsioon. Dokumendihaldus. Osa 1: Üldnõuded	8
7 EVS-EN 228:2004	Autokütused. Pliivaba bensiin. Nõuded ja katsemeetodid	8
8 EVS-EN 590:2004	Autokütused. Diislikütus. Nõuded ja katsemeetodid	8
9 EVS 837-1:2003	Piirdetarindid. Osa 1: Üldnõuded	8
10 EVS 829:2003	Hoone soojuskoormuse määramine	8

JAANUARIKUUS EESTI KEELES MÜÜGILE SAABUNUD STANDARDID

EVS-EN 45020:2005

Standardimine ja standardimisega seotud tegevused. Põhisõnavara 472.-

Eesti standard EVS-EN 45020:2005 on standardi EVS-EN 45020:1999 uustöötlus ja sisaldb Euroopa standardi EN 45020:1998 (ISO/IEC Guide 2:1996) "Standardization and related activities – General vocabulary" ingliskeelse teksti ja selle identse tõlke eesti keelde.

Standard sisaldb termineid eesti, inglise, prantsuse, rootsi, saksa, soome ja vene keeles. Juhend esitab standardimise ning sellega seotud tegevuste põhiterminid ja määratlused. Selle juhendi eesmärk on oluliselt parandada vastastikkust arusaamist ISO ja IEC liikmete ning rahvusvahelises, regionaalses või rahvuslikus standardimises osalevate mitmesuguste valitsusasutuste või valitsusväliste organisatsioonide vahel.

EVS-ISO/IEC Juhend 66:2005

Üldnõuded keskkonnajuhtimissüsteemide (EMS) hindamis- ja sertifitseerimis-/registreerimisasutustele 151.-

EVS-ISO/IEC juhend 66:2005 on ISO/IEC Guide 66:1999 "General requirements for bodies operating assessment and certification/registration of environmental management systems (EMS)" ingliskeelse teksti tõlge eesti keelde.

Juhend sätestab üldkriteeriumid, mida kolmas osapool, kes toimib keskkonnajuhtimissüsteemi sertifitseerijana / registreerijana, peab järgima, et olla tunnustatud kompetentse ja usaldusväärsena tegutsemaks keskkonnajuhtimissüsteemi sertifitseerija / registreerijana. Käesolevas juhendis esitatud nõudeid tuleb vaadelda üldkriteeriumitena kõigile asutustele, kes rakendavad keskkonnajuhtimissüsteemide sertifitseerimist/ registreerimist.

EVS-EN ISO/IEC 17024:2005
Vastavushindamine. Üldnõuded personali
sertifitseerimisasutustele
(ISO/IEC 17024:2003) 132.-

Eesti standard EVS-EN ISO/IEC 17025:2005
on Euroopa standardi EN ISO/IEC 17024:2003
“Conformity assessment—General requirements

for bodies operating certification of persons”
inglisekeelse teksti identne tõlge eesti keelde.
Standard määratleb nõuded personali
sertifitseerimisega tegelevatele asutustele
vastavalt kindlatele nõuetele personalile, kaasa
arvatud personali sertifitseerimisskeemi
arendamisele ja ülalpidamisele.

Standardite müük:
toimub Standardikeskuses Aru tn 10,
10317, Tallinn

Telefon: 605 5060, 605 5061
Faks: 605 5063
E-mail: myk@evs.ee

Ostu saab sooritada ka meie koduleheküljel
asuvas ostukorvis www.evs.ee/POOD

Tutvuda saab standarditega EVS raamatukogus:
Telefon: 605 5065, 605 5064
E-mail: raamatukogu@evs.ee